

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
1	00	00	BNP	2.7 KM W OF ALTA - BC BORDER	5270	5330	5370	5440	5360	5480	5650	5570	5670	5890
1	00	00	BNP	0.8 KM W OF SUNSHINE OVERPASS	9140	9510	9860	10080	9830	10240	10010	10210	10250	10760
1	00	00	BNP	1.6 KM W OF BANFF PARK GATES	16520	16580	17080	17570	17090	17200	17440	17420	18130	18220
1	02	04	Bigh	W OF HARVEY HTS ACC 18-25-10-515001340	17150	17230	17600	17990	17670	17720	17940	17920	18700	18680
1	02	04	Bigh	E OF HARVEY HTS ACC 18-25-10-515001340	16740	16820	17180	17550	17230	17390	17610	17590	18350	18380
1	02	04	Bigh	W OF PALLISER TR & BOW VAL TR NW OF CANMORE	17000	17080	17450	17740	17420	17440	17660	17630	18380	18410
1	02	08	Bigh	E OF PALLISER TR & BOW VAL TR NW OF CANMORE	12970	13100	13600	13600	13360	13480	13650	13630	14210	14490
1	02	08	Bigh	W OF 1A S OF CANMORE	13920	14060	14590	11720	11680	11680	11840	16010	16750	17210
1	02	12	Bigh	E OF 1A S OF CANMORE	15850	16030	16630	13840	13800	13790	13970	18490	19360	19910
1	02	12	Bigh	W OF 742 S OF CANMORE 22-24-10-506801300								18470	19310	19870
1	02	12	Bigh	E OF 742 S OF CANMORE 22-24-10-506801300								17200	18000	18510
1	02	12	Bigh	5.0 KM E 1 & 1A CANMORE WJ	15500	15600	16310	16940	16720	16910	17180	17280	18050	18460
1	02	12	Bigh	W OF PIGEON MTN ACC 18-24-9-515001450	15530	15690	16280	17030	16970	16800	17020	17130	17930	18660
1	02	12	Bigh	E OF PIGEON MTN ACC 18-24-9-515001450	15250	15410	15990	16730	16670	16640	16860	16970	17760	18530
1	02	12	Bigh	W OF LAC DES ARC ACC 15-24-9-500000400	15250	15410	15990	16730	16670	16640	16860	16970	17760	18530
1	02	12	Bigh	E OF LAC DES ARC ACC 15-24-9-500000400	15220	15380	15960	16690	16630	16400	16620	16730	17500	18520
1	02	12	Bigh	W OF 1X S OF SEEBE	15450	15610	16200	16970	16910	16480	16700	16730	17500	18520
1	02	16	Bigh	E OF 1X S OF SEEBE	15910	16060	16670	17440	17400	17120	17500	17550	18340	19170
1	04	04	Bigh	W OF 40 E OF SEEBE	15910	16060	16670	17440	17400	17120	17500	17550	18340	19170
1	04	08	Bigh	E OF 40 E OF SEEBE	16750	16840	17400	18280	18250	17960	18790	18870	19730	20210
1	04	08	Bigh	2.7 KM E OF 1 & 40 MORLEY FLATS	16730	16840	17500	18290	18070	18030	18890	18970	19760	20170
1	04	08	Bigh	W OF OZADA INTERCHANGE 24-25-7-503000750	16750	16840	17400	18280	18250	17960	18790	18870	19730	20210
1	04	08	Bigh	E OF OZADA INTERCHANGE 24-25-7-503000750	16820	16910	17470	18350	18360	18120	18890	18970	19850	20340
1	04	08	Bigh	W OF MORLEY RD 17-25-7-504700870	16820	16910	17470	18350	18360	18120	18890	18970	19850	20340
1	04	08	Bigh	E OF MORLEY RD 17-25-7-504700870	16350	16400	16930	17700	17850	17660	18210	18290	19170	19700
1	04	08	Bigh	W OF BEAR HILL RD 28-25-6-500000750	16350	16400	16930	17700	17850	17660	18210	18290	19170	19700
1	04	08	Bigh	E OF BEAR HILL RD 28-25-6-500000750	16340	16390	16920	17690	17670	17440	17990	18070	18930	19560
1	06	04	Rkyv	W OF 68 SE OF MORLEY	16340	16390	16920	17690	17670	17440	17990	18070	18930	19560
1	06	08	Rkyv	E OF 68 SE OF MORLEY	16660	16720	17240	18000	17910	17660	18110	18210	19100	19660
1	06	08	Rkyv	W OF SIBALD RANCH ACC 9-25-5-510301490	16660	16720	17240	18000	17910	17660	18110	18210	19100	19660
1	06	08	Rkyv	E OF SIBALD RANCH ACC 9-25-5-510301490	16660	16720	17240	18000	17930	17680	18130	18230	19140	19700
1	06	08	Rkyv	W OF HERMITAGE RD 3-25-5-500001125	16660	16720	17240	18000	17930	17680	18130	18230	19140	19700
1	06	08	Rkyv	E OF HERMITAGE RD 3-25-5-500001125	16760	16780	17300	18020	18090	17760	18170	18290	19260	19800
1	06	08	Rkyv	W OF JUMPING POUND RD 31-24-4-500000850	16760	16780	17300	18020	18090	17760	18170	18290	19260	19800
1	06	08	Rkyv	E OF JUMPING POUND RD 31-24-4-500000850	17220	17100	17520	18190	18270	18100	18340	18490	19400	20000
1	06	08	Rkyv	1.5 KM W OF 1 & 22 COCHRANE	17260	17100	17620	18200	18080	18150	18450	18580	19430	19950
1	06	08	Rkyv	W OF 22 S OF COCHRANE	17220	17100	17520	18190	18270	18100	18340	18490	19400	20000
1	08	04	Rkyv	E OF 22 S OF COCHRANE	16190	16310	16810	17760	17920	17770	18120	18840	19760	19970
1	08	04	Rkyv	W OF SPRINGBANK RD 33-24-3-500000805	16190	16310	16810	17760	17920	17770	18120	18840	19760	19970
1	08	04	Rkyv	E OF SPRINGBANK RD 33-24-3-500000805	18130	18610	19350	20220	20420	21500	22330	22560	23630	24210

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
1	08	04	Rkyv	W OF 563 W OF CALGARY	18130	18610	19350	20220	20420	21500	22330	22560	23630	24210
1	08	08	Rkyv	E OF 563 W OF CALGARY	22010	22910	24000	24910	25140	25350	26690	26960	28250	29320
1	08	08	Rkyv	1.0 KM E OF 1 & 563 CALGARY	23450	22910	24100	24920	24980	25450	26840	27070	28290	29310
1	10	08	Rkyv	W OF GARDEN RD E OF CALGARY 19-24-28-400000000	16320	16520	18920	20420	19040	22070	23100	23770	24770	28970
1	10	08	Rkyv	E OF GARDEN RD E OF CALGARY 19-24-28-400000000	15620	15800	18260	19680	18360	20210	21150	21780	22700	24310
1	10	08	Rkyv	W OF CONRICH RD 20-24-28-400000000	15620	15800	18260	19680	18360	20210	21150	21780	22700	24310
1	10	08	Rkyv	E OF CONRICH RD 20-24-28-400000000	15060	15220	17690	19070	17810	19070	19950	20940	21820	23260
1	10	08	Rkyv	W OF RAINBOW RD E OF CALGARY 21-24-28-400000000	15060	15220	17690	19070	17810	19070	19950	20940	21820	23260
1	10	08	Rkyv	E OF RAINBOW RD E OF CALGARY 21-24-28-400000000	14880	15060	17440	18780	17540	18780	19620	20490	21330	23030
1	10	08	Rkyv	N OF 1A E OF CALGARY	14640	14810	17240	18600	17250	17630	18430	19090	20780	21610
1	10	12	Rkyv	S OF 1A E OF CALGARY	13970	14140	15040	16210	16670	16120	16960	17560	20410	21030
1	10	12	Rkyv	3 KM E OF 1 & 1A CHESTERMERE	14360	14410	15490	16570	16180	15740	16690	17220	17830	18340
1	10	12	Rkyv	W OF 791 S OF DELACOUR	14240	14410	15340	16540	16290	15730	16570	17150	17840	18390
1	10	16	Rkyv	E OF 791 S OF DELACOUR	13840	13990	14210	15130	14920	14400	15180	16180	16810	17340
1	10	16	Rkyv	W OF 9 & 797 N OF LANGDON	12880	12900	13400	14260	13960	13460	14900	15510	16210	16880
1	12	04	Rkyv	E OF 9 & 797 N OF LANGDON	12880	13410	13990	14720	14400	14060	14320	14800	15540	16130
1	12	04	WhtL	W OF 24 W OF STRATHMORE	13040	13180	13750	14450	14130	13790	14220	14820	15610	16210
1	12	08	WhtL	E OF 24 W OF STRATHMORE	13060	13190	13760	14470	14150	13810	14240	14720	15000	15520
1	12	08	WhtL	2.8 KM E OF 1 & 24 STRATHMORE	13270	13240	13930	14510	14110	13850	14420	14780	15030	15550
1	12	08	WhtL	W OF 817 IN STRATHMORE	11370	13200	13780	14500	14170	13840	13620	14180	14450	14880
1	12	12	WhtL	E OF 817 IN STRATHMORE	9150	10930	11410	12010	11730	11450	11000	11720	11950	12240
1	12	12	WhtL	W OF LAKESIDE BLVD IN STRATHMORE 11-24-25-408050000	9480	10560	11020	11590	11330	11060	10890	11640	11860	12100
1	12	12	WhtL	E OF LAKESIDE BLVD IN STRATHMORE 11-24-25-408050000	9080	10680	10980	11550	11280	11010	11280	12610	12850	13110
1	12	12	WhtL	W OF BOUNDARY RD, STRATHMORE 11-24-25-400000000		10680	10980	11550	11280	11010	11280	12610	12850	13110
1	12	12	WhtL	E OF BOUNDARY RD, STRATHMORE 11-24-25-400000000		9470	9660	10130	9900	9670	9950	10180	10380	10600
1	12	12	WhtL	W OF NAMAKA RD 9-24-24-400000000	8860	8940	9100	9560	9170	9340	9640	9690	9890	10110
1	12	12	WhtL	E OF NAMAKA RD 9-24-24-400000000	8350	8430	8590	8970	8610	8580	8840	8690	8850	9030
1	12	12	WhtL	W OF 21 E OF STRATHMORE	8350	8430	8590	8970	8610	8580	8840	8690	8850	9030
1	14	04	WhtL	E OF 21 E OF STRATHMORE	7520	7590	7770	8010	7700	7580	7830	7770	7910	8060
1	14	04	WhtL	7.3 KM E OF 1 & 21 STRATHMORE	7480	7500	7670	7650	7300	7200	7490	7530	7650	7780
1	14	04	WhtL	W OF 561 E OF STRATHMORE	7320	7400	7540	7550	7120	7000	7220	7320	7500	7630
1	14	08	WhtL	E OF 561 E OF STRATHMORE	6360	6420	6540	6550	6000	5900	6080	6160	6220	6330
1	14	08	WhtL	W OF 547 N OF GLEICHEN	6510	5860	5980	5990	5800	5700	5790	6020	6160	6280
1	14	12	WhtL	E OF 547 N OF GLEICHEN	5700	5170	5270	5280	5120	5040	5030	5260	5380	5480
1	14	12	WhtL	W OF 901 E OF GLEICHEN	5180	5220	5320	5350	5230	5130	5150	5420	5430	5510
1	14	12	WhtL	E OF 901 E OF GLEICHEN	6740	7010	7130	7540	7560	7420	7440	7480	7490	7570
1	14	12	WhtL	W OF 842 N OF CLUNY	6820	7120	7240	7360	7470	7320	7340	7460	7470	7530
1	14	16	WhtL	E OF 842 N OF CLUNY	6490	6770	6870	6970	6770	6640	6660	6770	6880	6940
1	14	16	WhtL	1 KM W OF 1 & 56 BASSANO	6380	6580	6720	6790	6610	6490	6550	6670	6780	6820
1	14	16	WhtL	W OF 56 N OF CROWFOOT	6300	6580	6690	6790	6640	6500	6520	6650	6790	6850

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
1	14	20	WhitL	E OF 56 N OF CROWFOOT	6680	6870	6980	6980	7080	6880	6900	7030	7200	7260
1	16	04	Newl	W OF DUCK LAKE RD 32-21-18-408050805	6660	6850	7020	7020	7120	6920	6940	6990	7130	7190
1	16	04	Newl	E OF DUCK LAKE RD 32-21-18-408050805	6740	6930	7000	7000	7100	6900	6920	6980	7120	7180
1	16	08	Newl	N OF 550 E OF BASSANO	6420	6610	6710	6710	6780	6600	6620	6740	6820	6880
1	16	12	Newl	S OF 550 E OF BASSANO	6960	7100	7220	7220	7080	6880	6900	7020	7160	7220
1	16	12	Newl	W OF 36 W OF BROOKS	6880	6990	7110	7110	6990	6800	6820	6980	6890	7050
1	18	04	Newl	E OF 36 W OF BROOKS	7990	8040	8210	8050	7770	7480	7530	7720	7850	8010
1	18	04	Newl	1.5 KM E OF 1 & 36 BROOKS	8040	8040	8150	8030	7740	7450	7580	7730	7830	8000
1	18	04	Newl	W OF LAKESIDE FEEDLOT ACC 18-19-14-415650070	7990	8040	8210	8050	7770	7480	7530	7720	7850	8030
1	18	04	Newl	E OF LAKESIDE FEEDLOT ACC 18-19-14-415650070	8970	9020	9230	9090	8700	8410	8460	8780	9000	9220
1	18	04	Newl	W OF 873 N OF BROOKS	8980	9030	9240	9100	8710	8410	8460	8780	9000	9220
1	18	08	Newl	E OF 873 N OF BROOKS	7070	7110	7510	7430	7180	6590	6620	6890	7060	7220
1	18	08	Newl	W OF 542 E OF BROOKS	7080	7120	7540	7460	7210	6820	6870	7760	7920	8100
1	18	12	Newl	E OF 542 E OF BROOKS	7890	7950	7450	7410	7230	7030	7090	7340	7500	7680
1	18	12	Newl	W OF 875 SE OF BROOKS	7190	7800	7680	7680	7500	7280	7200	7220	7260	7260
1	18	16	Newl	E OF 875 SE OF BROOKS	6370	7200	7100	7140	6980	6780	6790	6810	6850	6850
1	18	16	Newl	W OF 876 N OF TILLEY	6160	7250	7150	7190	7030	6830	6470	6490	6510	6510
1	18	20	Newl	E OF 876 N OF TILLEY	5730	6870	6770	6810	6650	6470	6150	6170	6190	6190
1	20	04	Cypr	W OF 884 W OF SUFFIELD	5910	6690	6790	6960	6820	6640	5940	5960	5980	5980
1	20	08	Cypr	E OF 884 W OF SUFFIELD	8190	8570	8730	9020	8820	8580	8240	8260	8300	8300
1	20	08	Cypr	6.4 KM W OF 1 & 524 REDCLIFF	8250	8490	8710	8940	8680	8460	8550	8540	8570	8490
1	20	08	Cypr	W OF 524 NW OF REDCLIFF	8110	8490	8650	8930	8730	8480	8510	8540	8580	8540
1	20	12	Cypr	E OF 524 NW OF REDCLIFF	8350	8750	8910	9200	9350	9080	9110	9140	9340	9300
1	20	12	Cypr	W OF RGE RD 65 (8 ST NW) REDCLIFF 18-13-6-400000045		8770	8930	9220	9360	9100	9110	9140	9340	9300
1	20	12	Cypr	E OF RGE RD 65 (8 ST NW) REDCLIFF 18-13-6-400000045		8770	8930	9220	9360	9100	9020	9050	9250	9240
1	20	12	Cypr	W OF MITCHELL ST IN REDCLIFF 17-13-6-400001000	8740	8770	8930	9220	9360	9100	9020	9050	9250	9240
1	20	12	Cypr	E OF MITCHELL ST IN REDCLIFF 17-13-6-400001000	9810	9750	9930	10240	10380	10070	10020	10030	10230	10280
1	20	14	Cypr	W OF BROADWAY IN REDCLIFF 9-13-6-408450060	9810	9750	9930	10240	10380	10070	9970	9970	10160	10210
1	20	14	Cypr	E OF BROADWAY IN REDCLIFF 9-13-6-408450060	13560	12680	12950	13270	13450	13160	11900	11900	12140	12340
1	20	14	Cypr	W OF BOUNDARY RD (20 ST) IN REDCLIFF 9-13-6-400000600	13560	12680	12950	13270	13450	13160	11970	11970	12140	12340
1	21	04	Cypr	E OF BOUNDARY RD (20 ST) IN REDCLIFF 9-13-6-400000600	14410	15590	15930	16310	16520	16150	14810	14720	14880	15180
1	21	04	Cypr	W OF BOX SPRINGS RD 3-13-6-400001300	13820	14740	15050	15400	15600	15260	14810	14720	14880	15180
1	21	08	Cypr	E OF BOX SPRINGS RD 3-13-6-400001300	17760	18840	19240	19690	21610	21130	20500	20270	19980	20390
1	21	08	CoMH	W OF 3 ST NW IN MEDICINE HAT 35-12-6-407000300	17760	18840	19240	19690	21610	21130	20500	20270	19980	20390
1	21	12	CoMH	E OF 3 ST NW IN MEDICINE HAT 35-12-6-407000300	24270	25750	26300	26920	27800	27180	26370	25890	25460	25990
1	21	12	CoMH	W OF 1 ST SW IN MEDICINE HAT 35-12-6-402501050	24270	25750	26300	26920	27800	27180	26370	25890	25460	25990
1	21	12	CoMH	0.3 KM E 1 & 1 ST SW, MEDICINE HAT								23240	22760	23350
1	21	16	CoMH	E OF 1 ST SW IN MEDICINE HAT 35-12-6-402501050	20610	22100	22760	23150	23890	23350	22810	23240	22840	23340
1	21	16	CoMH	W OF 7 ST SW IN MEDICINE HAT 25-12-6-414400100	20610	22100	22760	23150	23890	23350	22810	23240	22840	23340
1	21	20	CoMH	E OF 7 ST SW IN MEDICINE HAT 25-12-6-414400100	19810	18720	19370	19650	20100	19640	18960	19010	18810	19630

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
1	21	20	CoMH	W OF 3 IN MEDICINE HAT 25-12-6-411400480	19810	18720	19370	19650	20100	19640	18960	19010	18810	19630
1	21	24	CoMH	E OF 3 IN MEDICINE HAT 25-12-6-411400480	21440	19540	21040	21230	21710	20960	19790	20980	20980	21380
1	21	24	CoMH	0.8 KM W OF 1 & SOUTH RIDGE DR, MEDICINE HAT	30400	31660	32450	32590	33020	31940	30830	30290	30430	31170
1	21	24	CoMH	W OF 16 ST SW IN MEDICINE HAT 25-12-6-408100800	21390	19540	21040	21230	21710	20960	19790	20980	20980	21380
1	21	24	CoMH	E OF 16 ST SW IN MEDICINE HAT 25-12-6-408100800	22710	22960	23920	24070	24610	23720	22340	22880	22980	24560
1	21	24	CoMH	W OF BOMFORD CRES IN MEDICINE HAT 25-12-6-406901240	22710	22960	23920	24070	24610	23720	22340	22880	22980	24560
1	21	24	CoMH	E OF BOMFORD CRES IN MEDICINE HAT 25-12-6-406901240	29960	31660	32400	32460	33190	31990	30850	30270	30520	31160
1	21	24	CoMH	W OF SOUTHRIDGE DR IN MEDICINE HAT 19-12-5-413100710	29960	31660	32400	32460	33190	31990	30850	30270	30520	31160
1	21	28	CoMH	E OF SOUTHRIDGE DR IN MEDICINE HAT 19-12-5-413100710	24860	26260	26880	27000	27620	27740	27130	26630	26810	29410
1	21	28	CoMH	W OF 13 AVE SE IN MEDICINE HAT 19-12-5-400801570	24860	26260	26880	27000	27620	27740	27130	26630	26810	29410
1	21	32	CoMH	E OF 13 AVE SE IN MEDICINE HAT 19-12-5-400801570	13890	15910	16280	16670	16990	17150	17120	17100	17100	17330
1	21	32	CoMH	W OF DUNMORE RD IN MEDICINE HAT 17-12-5-402900310	14480	15910	16280	16670	16990	17150	17120	17100	17100	17330
1	21	36	CoMH	E OF DUNMORE RD IN MEDICINE HAT 17-12-5-402900310	10540	11170	11430	11870	12010	11570	11640	11630	11600	11710
1	21	36	CoMH	0.3 KM E OF 1 & DUNMORE ROAD, MEDICINE HAT	10730	11170	11440	11910	11960	11570	11700	11590	11590	11660
1	22	08	Cypr	W OF L. MEIER ACC 10-12-5-413001040	10010	10620	10810	11230	11310	11190	11250	11240	11220	11320
1	22	08	Cypr	E OF L. MEIER ACC 10-12-5-413001040	9560	10140	10170	10570	10570	10610	10670	10660	10640	10740
1	22	08	Cypr	W OF DUNMORE WEST ACC 3-12-5-406500230	9560	10140	9550	9930	9880	9920	9980	9740	10640	10740
1	22	08	Cypr	E OF DUNMORE WEST ACC 3-12-5-406500230	8360	8900	8790	9130	9000	9020	9080	9000	9400	9500
1	22	08	Cypr	W OF 7 ST, DUNMORE 2-12-5-406750625	8360	8900	8790	9130	9000	9020	9080	9000	9400	9500
1	22	08	Cypr	E OF 7 ST, DUNMORE 2-12-5-406750625	7560	8280	8250	8550	8400	8420	8480	8400	8770	8870
1	22	08	Cypr	W OF EAGLE BUTTE RD IN DUNMORE 2-12-5-400000403	7560	8280	8250	8550	8400	8420	8480	8400	8770	8870
1	22	08	Cypr	E OF EAGLE BUTTE RD IN DUNMORE 2-12-5-400000403	7100	7810	7810	8040	8060	7530	7570	7490	7620	7700
1	22	08	Cypr	W OF 41 E OF DUNMORE WJ	7100	7810	7810	8040	8060	7530	7570	7490	7620	7700
1	22	12	Cypr	E OF 41 E OF DUNMORE WJ	6020	6470	6550	6760	6780	6520	6580	6620	6710	6790
1	22	12	Cypr	W OF 41 W OF IRVINE EJ	5680	5820	5880	6020	6040	6000	6020	6090	6170	6220
1	22	16	Cypr	E OF 41 W OF IRVINE EJ	5120	5330	5390	5540	5560	5540	5460	5480	5580	5580
1	22	16	Cypr	1.5 KM W OF ALTA - SASK BORDER WALSH	4400	4540	4630	4720	4720	4730	4830	4840	4920	4880
1 A	02	08	Bigh	N OF 1 S OF CANMORE	5910	5910	6140	8590	8640	8630	8750	7400	7530	7730
1 A	02	08	Bigh	W OF ELK RUN BLVD IN CANMORE 27-24-10-514000800	5160	5160	5360	7500	7530	7430	7530	7400	7530	7730
1 A	02	08	Bigh	E OF ELK RUN BLVD IN CANMORE 27-24-10-514000800	1980	1970	2110	2960	2830	2700	2740	2680	2740	2860
1 A	02	12	Bigh	0.5 KM W OF 1A & 1X EXSHAW	1370	1360	1450	1420	1470	1360	1380	1250	1270	1380
1 A	02	12	Bigh	W OF 1X N OF KANANASKIS	1370	1360	1450	1430	1470	1370	1370	1260	1270	1380
1 A	04	04	Bigh	E OF 1X N OF KANANASKIS	780	780	840	830	790	790	810	760	770	830
1 A	04	04	Bigh	W OF GHOST LAKE REC AREA 14-26-6-500000900	2020	2100	2180	2270	2310	2390	2420	2320	2310	2290
1 A	04	04	Bigh	E OF GHOST LAKE REC AREA 14-26-6-500000900	2050	2130	2360	2470	2510	2610	2640	2460	2450	2430
1 A	04	04	Rkyv	2.1 KM W OF 1A & 40 SEEBE	2180	2250	2380	2490	2510	2640	2670	2510	2520	2460
1 A	04	04	Rkyv	W OF 40 W OF COCHRANE	2170	2250	2380	2490	2530	2630	2660	2540	2530	2510
1 A	06	04	Rkyv	E OF 40 W OF COCHRANE	2690	2790	2900	3030	3350	3460	3510	3330	3410	3470
1 A	06	04	Rkyv	W OF 22 AT COCHRANE	3690	3820	4040	4160	4280	4580	4660	4440	4630	6160
1 A	06	08	Rkyv	E OF 22 AT COCHRANE	7970	8170	8530	9960	10040	11060	11580	11340	12170	13450

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
1	A	06	12	Rkyv W OF 5 AVE IN COCHRANE 3-26-4-504150615	7870	8060	8430	9840	9480	10060	10550	10340	11750	12930
1	A	06	12	Rkyv E OF 5 AVE IN COCHRANE 3-26-4-504150615	10480	10690	11170	12530	12080	12640	13270	12910	14230	15660
1	A	06	12	Rkyv W OF 4 AVE IN COCHRANE 3-26-4-503250625	10480	10690	11170	12530	12080	12640	13270	12910	14230	15660
1	A	06	12	Rkyv E OF 4 AVE IN COCHRANE 3-26-4-503250625	11120	11340	11840	13140	13180	13290	14140	13490	14400	15850
1	A	06	12	Rkyv W OF 3 AVE IN COCHRANE 3-26-4-502000650	11120	11340	11840	13140	13180	13290	14140	13490	14400	15850
1	A	06	12	Rkyv E OF 3 AVE IN COCHRANE 3-26-4-502000650	11250	11480	11990	13310	13290	13310	14210	13490	14580	16040
1	A	06	12	Rkyv W OF 2 AVE IN COCHRANE 3-26-4-500500675	11250	11480	11990	13310	13290	13310	14210	13490	14580	16040
1	A	06	12	Rkyv E OF 2 AVE IN COCHRANE 3-26-4-500500675	10880	11110	11620	12850	12830	12670	13630	13320	14390	15830
1	A	06	12	Rkyv W OF CENTRE AVE IN COCHRANE 3-26-4-500000688	10840	11050	11560	12850	12830	12670	13630	13320	14390	15830
1	A	06	12	Rkyv E OF CENTRE AVE IN COCHRANE 3-26-4-500000688	13320	13580	14210	15790	15790	16090	17210	16900	17940	19740
1	A	06	12	Rkyv W OF GLENEAGLES DR WJ 2-26-4-507360740				15790	15790	16090	17210	16900	17940	19740
1	A	06	12	Rkyv E OF GLENEAGLES DR WJ 2-26-4-507360740				12500	12560	12780	13640	13910	14770	16310
1	A	06	12	Rkyv W OF GLENEAGLES DR 1-26-4-501500050	10630	10850	11350	12500	12560	12780	13640	13910	14770	16310
1	A	06	12	Rkyv E OF GLENEAGLES DR 1-26-4-501500050	11710	11950	12500	13200	13260	13480	14380	14690	15610	17230
1	A	06	12	Rkyv 6.5 KM E OF 1A & 22 COCHRANE	11770	11910	12570	13160	13130	13540	14480	15120	15790	17470
1	A	06	12	Rkyv W OF GLENDALE RD 5-26-3-500001320	11940	12160	12690	13410	13480	13710	14580	15390	16330	18040
1	A	06	12	Rkyv E OF GLENDALE RD 5-26-3-500001320	11960	12180	12630	13330	13400	13630	14480	15490	16450	18160
1	A	06	12	Rkyv W OF 766 E OF COCHRANE	11960	12180	12630	13330	13400	13630	14480	15490	16450	18160
1	A	06	16	Rkyv E OF 766 E OF COCHRANE	13110	13550	14050	14710	14780	15030	15940	16950	17990	20080
1	A	06	16	Rkyv W OF BEARSPAW RD 25-25-3-500001200	13570	14010	14530	15160	15080	15330	16250	17030	18280	20400
1	A	06	16	Rkyv E OF BEARSPAW RD 25-25-3-500001200	15190	15680	16260	16510	16750	17050	18080	18810	20420	22790
1	A	06	16	Rkyv W OF 12 MILE COULEE RD 19-25-2-500001200	15190	15680	16350	16620	16880	17180	18220	18950	20970	23410
1	A	08	08	Rkyv **4.8 KM W OF 1 & 1A CALGARY	11600	12410	13730	14310	13980	14000	14570	14280	14060	14240
1	X	02	04	Bigh N OF 1 S OF SEEBE	1330	1320	1380	1340	1380	1300	1400	1320	1380	1340
1	X	02	04	Bigh 0.2 KM S OF 1A & 1X SEEBE	960	950	1000	970	1010	870	940	880	910	1000
1	X	02	04	Bigh S OF 1A N OF KANANASKIS	950	940	990	960	1000	860	920	860	900	990
2		02	04	Card 18.5 KM S OF 2 & 501 CARWAY	400	400	390	430	430	420	470	480	510	520
2		02	04	Card S OF POLICE OUTPOST PP 8-2-25-404500805	450	440	430	470	580	560	610	610	600	620
2		02	04	Card N OF POLICE OUTPOST PP 8-2-25-404500805	580	570	560	620	730	710	760	760	740	760
2		02	04	Card S OF 501 S OF CARDSTON SJ	750	750	740	800	860	820	860	860	820	840
2		02	08	Card N OF 501 S OF CARDSTON SJ	1490	1490	1490	1560	1600	1560	1600	1600	1500	1520
2		02	08	Card S OF 501 S OF CARDSTON SJ (TRUCK BYPASS)	1490	1490	1490	1560	1600	1540	1580	1580	1520	1540
2		02	08	Card N OF 501 S OF CARDSTON SJ (TRUCK BYPASS)	1390	1390	1390	1420	1460	1420	1460	1380	1360	1380
2		02	08	Card S OF 501 IN CARDSTON NJ	1590	1590	1590	1830	1870	1830	1870	1710	1690	1720
2		02	08	Card N OF 501 IN CARDSTON NJ	1930	1930	1940	2270	2310	2310	2370	2360	2340	2370
2		02	08	Card S OF 4 AVE IN CARDSTON 9-3-25-403150610	6150	6150	6180	6530	5480	5480	5560	5440	5400	4750
2		02	08	Card N OF 4 AVE IN CARDSTON 9-3-25-403150610	6030	6030	6060	6400	5760	5760	5840	5720	5670	4960
2		02	08	Card S OF 3 AVE IN CARDSTON 9-3-25-403150400	6490	6490	6530	6890	6580	6580	6700	6550	6050	5770
2		02	08	Card N OF 3 AVE IN CARDSTON 9-3-25-403150400	6190	6190	6230	6580	6520	6520	6640	6490	5850	5590
2		02	08	Card S OF 5 & 501 IN CARDSTON	4460	4460	4500	4740	4530	4530	4580	4480	3900	3730

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	02	08	Card	N OF 5 & 501 IN CARDSTON	4870	4870	4930	5200	5140	5160	5250	5130	4960	4740
2	04	02	Card	S OF 5 N OF CARDSTON NJ	4310	4320	4380	4520	4550	4580	4660	4630	4730	4580
2	04	04	Card	N OF 5 N OF CARDSTON NJ	2370	2350	2390	2520	2550	2570	2640	2580	2560	2430
2	04	04	Card	1.9 KM N OF 2 & 5 CARDSTON SJ	2370	2340	2400	2520	2530	2550	2660	2570	2530	2410
2	04	04	Card	S OF HILLSPRING RD (ST PAUL'S RD) 21-3-25-400000000	2350	2330	2370	2500	2530	2550	2620	2560	2540	2420
2	04	04	Card	N OF HILLSPRING RD (ST PAUL'S RD) 21-3-25-400000000	2130	2110	2150	2260	2340	2360	2430	2370	2430	2310
2	04	04	Card	S OF 505 N OF CARDSTON SJ	2040	2040	2080	2200	2320	2340	2420	2360	2450	2330
2	04	08	Card	N OF 505 N OF CARDSTON SJ	2430	2430	2470	2630	2710	2730	2810	2750	2720	2600
2	04	08	Card	S OF 505 N OF CARDSTON NJ	2680	2660	2700	2780	2840	2860	2930	2820	2770	2660
2	04	12	Card	N OF 505 N OF CARDSTON NJ	2790	2770	2810	2780	2840	2860	2930	2800	2750	2640
2	04	12	Card	S OF 509 N OF STAND OFF	2780	2760	2790	2880	2930	2960	3030	2980	2980	2870
2	04	16	Card	N OF 509 N OF STAND OFF	1260	1260	1290	1380	1480	1530	1600	1570	1530	1510
2	06	04	Wlcr	S OF 511 N OF STAND OFF	1280	1280	1320	1400	1420	1460	1520	1480	1520	1500
2	06	08	Wlcr	N OF 511 N OF STAND OFF	1340	1340	1370	1450	1470	1510	1570	1520	1560	1540
2	06	08	Wlcr	2.1 KM S OF 2 & 3 FT MACLEOD	1470	1450	1500	1580	1590	1640	1730	1670	1740	1720
2	06	08	Wlcr	S OF 12 ST IN FORT MACLEOD 12-9-25-400001250						1660	1730	1710	1710	1690
2	06	08	Wlcr	N OF 12 ST IN FORT MACLEOD 12-9-25-400001250						2400	2460	2420	2600	2560
2	06	08	Wlcr	S OF 3 AT FT MACLEOD EJ	2220	2130	2190	2340	2360	2400	2460	2420	2600	2560
2	08	03	Wlcr	N OF 3 W OF FT MACLEOD WJ	5080	5120	5380	5420	5420	5420	5530	5450	5440	5520
2	08	03	Wlcr	S OF 785 W OF FT MACLEOD	5080	5120	5380	5420	5420	5420	5540	5440	5430	5510
2	08	04	Wlcr	N OF 785 W OF FT MACLEOD	4410	4450	4670	4760	4760	4760	4860	4720	4710	4770
2	08	04	Wlcr	S OF 519 W OF GRANUM	4380	4420	4640	5240	5240	5240	5340	4500	4490	4550
2	08	08	Wlcr	N OF 519 W OF GRANUM	6060	6150	6470	7040	7040	7040	7180	7330	7320	7420
2	08	10	Wlcr	S OF 520 IN CLARESHOLM	6250	6350	6660	7100	7870	7870	8040	8190	8320	8420
2	08	12	Wlcr	N OF 520 IN CLARESHOLM	9750	9940	10430	10770	10650	10660	10940	11160	10880	11040
2	08	12	Wlcr	0.8 KM N OF 2 & 520 IN CLARESHOLM	9630	9700	10170	10470	10160	10190	10530	10680	10660	10810
2	08	12	Wlcr	S OF 50 AVE IN CLARESHOLM 26-12-27-406740800	9190	9350	9810	12800	12420	12430	12750	11110	11100	11260
2	08	12	Wlcr	N OF 50 AVE IN CLARESHOLM 26-12-27-406740800	7880	8010	8400	11780	11440	11450	11740	10880	10870	11030
2	08	16	Wlcr	7.6 KM N OF 2 & 520 CLARESHOLM	7440	7640	8250	8680	8610	8620	8780	8870	9050	9200
2	10	04	Wlcr	S OF 529 N OF STAVELY	6910	7220	7680	8190	8530	8520	8600	8720	8980	9120
2	10	04	Wlcr	N OF 529 N OF STAVELY	6960	7270	7760	8270	8640	8630	8710	8830	9060	9200
2	10	04	Wlcr	S OF TWP RD 152 9-15-27-412000000	7060	7370	7830	8340	8520	8500	8580	8700	9060	9200
2	10	09	Wlcr	N OF TWP RD 152 9-15-27-412000000	7030	7340	7800	8310	8570	8550	8630	8750	9090	9230
2	10	12	Wlcr	3.1 KM N OF 2 & 533 NANTON NJ	9130	9420	10230	10890	10840	10970	11280	11430	11670	11960
2	10	16	Fthl	S OF 540 NE OF CAYLEY	8610	9060	9740	10480	10510	10600	10820	11040	12010	12330
2	10	20	Fthl	N OF 540 NE OF CAYLEY	8690	9140	9820	10560	10610	10700	10920	11140	12140	12480
2	10	20	Fthl	S OF 23 AT HIGH RIVER	8710	9170	9840	10590	10740	10800	11020	11260	12420	12740
2	12	04	Fthl	N OF 23 AT HIGH RIVER	10830	11410	12230	13460	13500	13440	13840	14020	14500	14900
2	12	04	Fthl	S OF 498 AVE E, FOOTHILLS 9-19-28-410750000	10830	11510	12340	13570	13610	13550	13950	14130	14690	15420
2	12	04	Fthl	N OF 498 AVE E, FOOTHILLS 9-19-28-410750000	11410	12130	13010	14310	14600	14540	15020	15220	15700	17770

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	12	04	Fthl	4.3 KM S OF 2 & 7 & 547 ALDERSYDE	12000	12460	13710	14810	14990	15030	15660	15700	15960	18110
2	12	04	Fthl	S OF 7 & 547 N OF ALDERSYDE	12860	13660	14560	14780	15080	15020	15510	15720	15900	18050
2	12	08	Fthl	N OF 7 & 547 N OF ALDERSYDE	15830	16830	17920	18440	20930	21050	21790	22090	22550	24380
2	12	12	Fthl	S OF 2A & 552 N OF OKOTOKS	16170	17180	18340	19590	21130	22020	22740	23040	23840	25020
2	15	00	Fthl	N OF 2A & 552 N OF OKOTOKS	33450	35460	38960	42730	43770	43850	45850	46670	48420	50280
2	15	00	Fthl	S OF 2A S OF CALGARY	33450	35460	38960	42730	43770	43850	45850	46670	48420	50280
2	15	01	Fthl	N OF 2A S OF CALGARY	15420	17370	20350	23530	24910	26500	28280	29080	30190	30870
2	15	01	Fthl	S OF DUNBOW RD 32-21-29-401500000	15420	17370	20350	23530	24910	26500	28280	29080	30190	30870
2	15	02	Fthl	N OF DUNBOW RD 32-21-29-401500000	18380	21140	24980	28880	30200	30550	32410	33500	35250	36320
2	15	02	CofC	0.2 KM N OF BOW RIVER BRIDGE, CALGARY	18970	21140	25700	29010	30130	30600	32760	33640	35150	36430
2	15	02	CofC	S OF CRANSTON RD/SETON BLVD IN CALGARY 21-22-29-409351305	18380	21140	24980	28880	30200	30550	32410	33510	35250	36320
2	15	03	CofC	N OF CRANSTON RD/SETON BLVD IN CALGARY 21-22-29-409351305	18780	21600	27550	31850	33310	43230	45850	47390	49850	58980
2	15	03	CofC	S OF 22X MARQUIS OF LORNE TRAILS EJ	18780	21600	27550	31850	33310	43230	45850	47390	49850	58980
2	15	04	CofC	N OF 22X MARQUIS OF LORNE TRAIL EJ	32430	34820	45120	49970	51300	60340	62180	70020	73680	81950
2	15	04	CofC	S OF MCKENZIE LAKE BLVD IN CALGARY 32-22-29-400000700	32430	34820	45120	49970	51300	60340	62180	70020	73680	81950
2	15	08	CofC	N OF MCKENZIE LAKE BLVD IN CALGARY 32-22-29-400000700	47830	50870	68110	74430	76090	86230	88150	100070	105780	110530
2	15	08	CofC	S OF 130 AVE SE IN CALGARY 32-22-29-400000000	47830	50870	68110	74430	76090	86230	88150	100070	105780	110530
2	15	12	CofC	N OF 130 AVE SE IN CALGARY 32-22-29-400000000	50850	54080	82280	88820	90790	97610	99280	115630	122580	124690
2	15	12	CofC	S OF BARLOW TRAIL IN CALGARY 9-23-29-400000550	50850	54080	82280	88820	90790	97610	99280	115630	122580	124690
2	15	16	CofC	N OF BARLOW TRAIL IN CALGARY 9-23-29-400000550	47420	50430	74830	80280	82060	86570	87860	103570	110050	117400
2	15	16	CofC	S OF DOUGLASDALE BLVD IN CALGARY 12-23-1-501500200	47420	50430	74830	80280	82060	86570	87860	103570	110050	117400
2	15	20	CofC	N OF DOUGLASDALE BLVD IN CALGARY 12-23-1-501500200	67840	72150	95570	102220	104480	106680	107790	117760	125710	131930
2	15	20	CofC	S OF BOW BOTTOM TR IN CALGARY 14-23-1-500001200	67840	72150	95570	102220	104480	106680	107790	117760	125710	131930
2	15	24	CofC	N OF BOW BOTTOM TR IN CALGARY 14-23-1-500001200	100180	106540	118730	126860	129660	128740	129690	131410	140910	141830
2	15	24	CofC	0.8 KM S OF 2 & SOUTHLAND DR, CALGARY	101220	106540	120190	126740	128930	128890	130670	132020	140620	140790
2	15	24	CofC	S OF SOUTHLAND DR CALGARY 23-23-1-506001300	100180	106540	118730	126860	129660	128740	129690	131410	140910	141830
2	15	32	CofC	N OF SOUTHLAND DR CALGARY 23-23-1-506001300	91970	97810	109000	115770	117650	116830	117700	118200	127410	123930
2	15	32	CofC	S OF 11 ST SE IN CALGARY 23-23-1-509300740			109000	115770	117650	116830	117700	118200	127410	123930
2	15	32	CofC	N OF 11 ST SE IN CALGARY 23-23-1-509300740			111220	116830	118260	117440	118320	110450	118490	117560
2	15	32	CofC	S OF HERITAGE MEADOWS WAY IN CGY 26-23-1-508501270			111220	116830	118260	117440	118320	110450	118490	117560
2	15	32	CofC	N OF HERITAGE MEADOWS WAY IN CGY 26-23-1-508501270			96670	99940	100550	99850	99850	94160	100570	99820
2	15	32	CofC	S OF GLENMORE TR IN CALGARY 26-23-1-504500000	91970	95570	96670	99940	100550	99850	99850	94160	100570	99820
2	15	40	CofC	N OF GLENMORE TR IN CALGARY 26-23-1-504500000	105600	109750	118530	121440	121440	120930	120130	120330	127550	127400
2	15	40	CofC	S OF PEIGAN TR IN CALGARY 1-24-1-502000800	105600	109750	118530	121440	121440	120930	120130	120330	127550	127400
2	15	44	CofC	N OF PEIGAN TR IN CALGARY 1-24-1-502000800	119500	124190	131120	133250	132950	132380	130410	134930	142160	143510
2	15	44	CofC	0.8 KM S OF 1A(17 AVE SE) & 2, CALGARY	119690	124190	131420	133250	132150	132410	131180	135780	141820	142250
2	15	44	CofC	S OF 17 AVE SE IN CALGARY 7-24-1-502000000	119500	124190	131120	133250	132950	132380	130410	134930	142160	143510
2	15	48	CofC	N OF 17 AVE SE IN CALGARY 7-24-1-502000000	141850	147410	151840	154700	154850	154590	153390	158930	162940	164720
2	15	48	CofC	S OF MEMORIAL DR IN CALGARY 13-24-1-512000000	141850	147410	151840	154700	154850	154590	153390	158930	162940	164720
2	15	52	CofC	N OF MEMORIAL DR IN CALGARY 13-24-1-512000000	143030	149030	154050	157450	158110	158450	158050	159880	165180	165120

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	15	52	CofC	S OF TRANSCANADA IN CALGARY 23-24-1-501500000	143030	149030	154050	157450	158110	158450	158050	159880	165180	165120
2	15	56	CofC	N OF TRANSCANADA IN CALGARY 23-24-1-501500000	138180	143960	149440	152950	153900	154540	154540	155580	161790	159280
2	15	56	CofC	S OF 32 AVE NE IN CALGARY 30-24-1-506500000	138180	143960	149440	152950	153900	154540	154540	155580	161790	159280
2	15	60	CofC	N OF 32 AVE NE IN CALGARY 30-24-1-506500000	119120	124800	133980	137530	138780	140570	140570	140340	147310	150700
2	15	60	CofC	S OF MCKNIGHT BLVD IN CALGARY 35-24-1-511500000	119120	124800	133980	137530	138780	140570	140570	140340	147310	150700
2	15	64	CofC	N OF MCKNIGHT BLVD IN CALGARY 35-24-1-511500000	111380	116720	121410	124650	125990	127930	128320	138280	146390	150280
2	15	64	CofC	S OF 64 AVE NE IN CALGARY 2-25-1-500000000	111380	116720	121410	124650	125990	127930	128320	138280	146390	150280
2	15	68	CofC	N OF 64 AVE NE IN CALGARY 2-25-1-500000000	108340	113530	120800	124030	125360	127340	127770	141790	150810	153440
2	15	68	CofC	0.8 KM N OF 2 & 64 AVE, CALGARY	109400	113530	121250	124020	124740	127670	128970	143150	150600	152650
2	15	68	CofC	S OF BEDDINGTON TR IN CALGARY 11-25-1-515000000	108340	113530	120800	124030	125360	127340	127770	141790	150810	153440
2	15	72	CofC	N OF BEDDINGTON TR IN CALGARY 11-25-1-515000000	62200	64710	75150	78160	79300	80380	79820	92100	97960	99190
2	15	72	CofC	S OF AIRPORT DR IN CALGARY 23-25-1-507101485	62200	64710	75150	78160	79300	80380	79820	92100	97960	99190
2	15	74	CofC	N OF AIRPORT DR IN CALGARY 23-25-1-507101485	58060	60400	68250	71390	72630	74400	73140	80390	85500	86760
2	15	74	CofC	S OF COUNTRY HILLS BLVD CALGARY 24-25-1-512000000	58060	60400	68250	71390	72630	74400	73140	80390	85500	86760
2	15	75	CofC	N OF COUNTRY HILLS BLVD CALGARY 24-25-1-512000000	50110	52120	55910	59280	60460	64490	62080	68060	72400	73920
2	15	75	CofC	S OF 201 NJ, CALGARY							62080	68060	72400	73920
2	15	76	CofC	N OF 201 NJ, CALGARY							68740	73770	78460	89340
2	15	76	Rkyv	S OF 566 E OF BALZAC	50110	52120	55910	59280	60460	64490	68740	71740	76670	79730
2	18	04	Rkyv	N OF 566 E OF BALZAC	49860	51870	55770	59300	60470	61820	65890	70700	75560	78570
2	18	04	Rkyv	4.6 KM S OF 2 & 567 AIRDRIE	50080	51870	56200	59380	60380	61970	66830	71020	75620	78400
2	18	04	Rkyv	S OF BIG HILL SPRINGS RD 36-26-1-500000000	49860	51870	55770	59300	60470	61820	65890	70700	75560	78570
2	18	04	Rkyv	N OF BIG HILL SPRINGS RD 36-26-1-500000000	41050	42690	45890	47320	48240	48520	51720	54820	58590	60930
2	18	04	Rkyv	S OF TWP RD 272, AIRDRIE 12-27-1-500000000	33770	35130	37770	36610	36970	37190	39040	41880	44740	46520
2	18	08	Rkyv	N OF TWP RD 272, AIRDRIE 12-27-1-500000000	26440	27510	30080	33340	33680	33890	34810	36410	38920	40150
2	18	08	Rkyv	S OF 2A & 72 SE OF CROSSFIELD	26440	27510	30080	33340	33680	33890	34810	36410	38920	40150
2	18	12	Rkyv	N OF 2A & 72 SE OF CROSSFIELD	21500	22410	24710	28280	28540	28710	29530	30650	32820	33780
2	18	16	MntV	S OF ACME RD 11-29-1-500000000	21970	22840	24630	28280	28540	28710	29530	30650	32820	33780
2	20	04	MntV	N OF ACME RD 11-29-1-500000000	20800	21610	23350	26030	26170	26280	26950	27530	29400	30260
2	20	04	MntV	S OF 581 E OF CARSTAIRS	20800	21610	23350	26030	26170	26280	26950	27530	29400	30260
2	20	08	MntV	N OF 581 E OF CARSTAIRS	21040	21880	23680	25990	26050	26120	26770	27610	29480	30340
2	20	08	MntV	S OF BERGTHAL RD 35-30-1-500000000	21040	21880	23680	25990	26050	26120	26770	27610	29480	30340
2	20	08	MntV	N OF BERGTHAL RD 35-30-1-500000000	21020	21850	23740	25990	26050	26120	26770	27500	29350	30210
2	20	08	MntV	S OF 582 E OF DIDSBURY	21020	21850	23740	25990	26050	26120	26770	27500	29350	30210
2	20	12	MntV	N OF 582 E OF DIDSBURY	19870	20650	22550	25220	25160	25150	25750	26900	28650	29470
2	20	12	MntV	S OF BERGEN RD 35-31-1-500000000	19870	20650	22550	25220	25160	25150	25750	26900	28650	29470
2	20	12	MntV	N OF BERGEN RD 35-31-1-500000000	19870	20650	22550	25260	25200	25190	25790	26870	28620	29440
2	20	12	MntV	S OF AMERADA RD 11-32-1-500000000	19870	20650	22550	25260	25200	25190	25790	26870	28620	29440
2	20	12	MntV	N OF AMERADA RD 11-32-1-500000000	19970	20750	22570	25280	25220	25210	25810	26880	28620	29440
2	20	12	MntV	S OF 27 E OF OLDS	19970	20750	22570	25280	25220	25210	25810	26880	28620	29440
2	22	04	MntV	N OF 27 E OF OLDS	21990	22860	24700	25550	25450	25400	26010	26920	28670	29510

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	22	04	MntV	2.0 KM N OF 2 & 27 OLDS	22140	22860	24780	25530	25320	25350	26300	27030	28700	29370
2	22	04	MntV	S OF WIMBORNE RD 23-33-1-500000000	21990	22860	24700	25550	25450	25400	26010	26920	28670	29510
2	22	04	MntV	N OF WIMBORNE RD 23-33-1-500000000	22180	23050	24920	25770	25690	25410	26020	26930	28680	29520
2	22	04	RdDr	S OF NETOOK RD 35-33-1-500000000	22180	23050	24920	25770	25690	25410	26020	26930	28680	29520
2	22	04	RdDr	N OF NETOOK RD 35-33-1-500000000	22230	23100	24970	25820	25750	25420	26030	26940	28690	29530
2	22	04	RdDr	S OF 2A & 587 E OF BOWDEN	22230	23100	24970	25820	25750	25420	26030	27380	29200	30070
2	22	12	RdDr	N OF 2A & 587 E OF BOWDEN	23700	24620	26890	27280	27380	27050	27710	29230	31120	31900
2	22	12	RdDr	S OF 54 S OF INNISFAIL 17-35-28-405901430	24210	25160	26890	27280	27380	27050	27710	29230	31120	31900
2	22	12	RdDr	N OF 54 S OF INNISFAIL 17-35-28-405901430	24420	25380	27160	27560	27660	27330	27990	28170	30020	30760
2	22	16	RdDr	S OF 590 AT INNISFAIL	23100	24050	25990	26640	26740	26450	27010	27290	30020	30760
2	24	04	RdDr	N OF 590 AT INNISFAIL	25320	26650	28930	30060	30370	29170	29580	29650	31580	32220
2	24	04	RdDr	S OF OLD POLE RD 7-36-27-413000000	25320	26650	28930	30060	30370	29170	29580	29850	31790	32430
2	24	04	RdDr	N OF OLD POLE RD 7-36-27-413000000	25300	26630	28910	30040	30350	29220	29630	29950	31890	32530
2	24	04	RdDr	S OF 42 E OF PENHOLD	25940	27340	29740	30850	31180	29950	30380	31000	33010	33670
2	24	08	RdDr	N OF 42 E OF PENHOLD	28040	29520	32140	33450	33790	32380	32830	33820	36030	36760
2	24	08	RdDr	2.6 KM N OF 2 & 42 PENHOLD	28260	29520	32130	33430	33580	32270	33180	33920	36050	36670
2	24	09	CoRD	S OF GAETZ AVE IN RED DEER 32-37-27-400000000	34340	36710	40790	34300	35120	33650	34390	34000	37070	38460
2	24	10	CoRD	N OF GAETZ AVE IN RED DEER 32-37-27-400000000	20480	22190	24660	23840	24410	23530	24050	24270	26460	27450
2	24	10	CoRD	S OF 2A & TAYLOR DR IN RED DEER	20480	22190	24660	23840	24410	23530	24050	24270	26460	27450
2	24	11	CoRD	N OF 2A & TAYLOR DR IN RED DEER	25900	28060	31190	33040	33820	33990	34890	36590	39890	41380
2	24	11	RdDr	5.9 KM S OF 2 & 11 RED DEER	26250	28060	31430	33070	33710	33960	35300	36760	39990	41220
2	24	11	RdDr	S OF 32 ST IN RED DEER 7-38-27-402601160	25900	28060	31190	33030	33820	33990	34890	36590	39890	41380
2	24	12	RdDr	N OF 32 ST IN RED DEER 7-38-27-402601160	31210	33600	37030	42180	42960	42620	43960	46200	50360	51300
2	24	12	RdDr	S OF 11 AT RED DEER	31210	33600	37030	42180	42960	42620	43960	46200	50360	51300
2	24	16	RdDr	N OF 11 AT RED DEER	28180	30020	32580	32960	33360	33820	35030	36160	39440	40240
2	24	16	RdDr	S OF 11A AT RED DEER	28160	30020	32580	32960	33360	33820	35030	36160	39440	40240
2	26	02	RdDr	N OF 11A AT RED DEER	26890	27770	30140	31680	31710	33360	34620	35980	38690	40240
2	26	02	RdDr	0.1 KM N OF 2 & 11A RED DEER	27080	27770	30300	31680	31620	33440	35020	36130	38710	40120
2	26	02	Laco	S OF 597 W OF BLACKFALDS	26890	27770	30140	31680	31710	33360	34620	35980	38680	40240
2	26	04	Laco	N OF 597 W OF BLACKFALDS	23780	24560	26600	27980	28090	28150	29230	30370	32660	33580
2	26	04	Laco	S OF 12 W OF LACOMBE	23780	24560	26600	27980	28090	28150	29230	30370	32660	33580
2	26	08	Laco	N OF 12 W OF LACOMBE	20570	21400	23120	24080	24290	23980	24920	25890	27810	26710
2	26	12	Laco	3.5 KM N OF 2 & 2A LACOMBE	22670	23420	25140	26070	26250	26040	27150	27680	28260	30170
2	26	12	Laco	S OF 2A SW OF MORNINGSIDE	22510	23420	25040	26080	26320	26120	26890	27540	28250	30280
2	26	16	Laco	N OF 2A SW OF MORNINGSIDE	18440	19300	20720	21720	21970	21900	22530	23260	23930	25520
2	26	16	Pnka	S OF 604 W OF MORNINGSIDE	18440	19300	20720	21720	21970	21900	22530	23260	23930	25520
2	26	20	Pnka	N OF 604 W OF MORNINGSIDE	18410	19230	20640	21620	21870	21410	22020	22740	23390	25160
2	26	20	Pnka	S OF MATEJKA RD 27-42-26-408001500	18730	19510	20900	21970	22390	21950	22590	23320	23390	25160
2	26	20	Pnka	N OF MATEJKA RD 27-42-26-408001500	18870	19650	21050	22130	22550	22110	22750	23480	23550	25240
2	26	20	Pnka	S OF GEE RD 27-42-26-408000250	18870	19650	21050	22130	22550	22110	22750	23480	23550	25240

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	26	20	Pnka	N OF GEE RD 27-42-26-408000250	19150	19940	21360	22470	22750	22310	22950	23680	23670	25360
2	26	20	Pnka	S OF 53 W OF PONOKA	19150	19940	21360	22470	22750	22310	22950	23680	23670	25360
2	28	04	Pnka	N OF 53 W OF PONOKA	19370	20180	21770	22950	23250	23080	23780	24550	26100	26910
2	28	04	Pnka	1.7 KM N OF 2 & 53 PONOKA	19510	20180	21880	22960	23160	23020	24010	24680	26080	26800
2	28	04	Pnka	S OF MENAIK RD 12-44-26-408050000	19370	20180	21770	22950	23250	23080	23780	24550	26100	26910
2	28	04	Pnka	N OF MENAIK RD 12-44-26-408050000	19300	20110	21690	22870	23040	22920	23620	24390	25920	26810
2	28	04	Weta	S OF 611 E OF USONA	19300	20110	21690	22870	23040	22940	23620	24390	25920	26810
2	28	08	Weta	N OF 611 E OF USONA	19570	20380	21980	23100	23210	23080	23760	24530	26060	27170
2	28	08	Weta	S OF LOUIS BULL FLYOVER 25-45-26-408050000	19570	20380	21980	23100	23210	23080	23760	24530	26060	27170
2	28	08	Weta	N OF LOUIS BULL FLYOVER 25-45-26-408050000	19570	20380	21980	23100	23210	23080	23760	24530	26060	27170
2	28	08	Weta	S OF 13 W OF WETASKIWIN	19570	20380	21980	23100	23210	23080	23760	24530	26060	27170
2	30	04	Weta	N OF 13 W OF WETASKIWIN	19410	20020	21640	22620	22930	22910	23550	24380	25580	26440
2	30	04	Weta	S OF CORRECTION LINE RD 31-46-25-413600000	19410	20020	21640	22620	22930	22910	23550	24380	25580	26440
2	30	04	Weta	N OF CORRECTION LINE RD 31-46-25-413600000	19560	20160	21810	22790	22940	22970	23610	24440	25680	26540
2	30	04	Weta	S OF 616 W OF MILLET	19560	20160	21810	22790	22940	22970	23610	24440	25680	26540
2	30	08	Weta	N OF 616 W OF MILLET	20470	21050	22760	23590	23700	23840	24420	25270	26780	27660
2	30	08	Ledc	S OF KAVANAUGH/GLEN PK RD 33-48-25-408000000	20470	21050	22760	23590	23700	23840	24420	25270	26780	27660
2	30	08	Ledc	N OF KAVANAUGH/GLEN PK RD 33-48-25-408000000	21680	22310	24100	24910	24990	25140	25760	26680	28420	29220
2	30	08	Ledc	2.0 KM S OF 2 & OLD 2A LEDUC	21820	22310	24210	24860	24910	25080	26120	26750	28390	29090
2	30	08	Ledc	S OF OLD 2A AT LEDUC	21680	22310	24100	24910	24990	25140	25770	26680	28420	29220
2	30	12	Ledc	N OF OLD 2A AT LEDUC	28340	29300	31320	33550	33500	33810	34670	36140	37980	39050
2	30	12	Ledc	S OF 50 AVE AT LEDUC	28340	29300	31320	33550	33500	33810	34670	36140	37980	39050
2	32	04	Ledc	N OF 50 AVE AT LEDUC	32990	34210	36620	42220	41730	42130	43190	45240	47040	48370
2	32	04	Ledc	S OF 50 ST, LEDUC 35-49-25-408400000	32990	34210	36620	42220	41730	42130	43190	45240	47040	48370
2	32	08	Ledc	N OF 50 ST, LEDUC 35-49-25-408400000	43360	44960	48130	53820	52060	52650	54370	56940	58680	60330
2	32	08	Ledc	S OF AIRPORT RD 11-50-25-408000000	43360	44960	48130	53820	52060	52650	54370	56940	58680	60330
2	32	12	Ledc	N OF AIRPORT RD 11-50-25-408000000	48340	50120	53660	59600	60820	61570	63820	66830	72910	74160
2	32	12	Ledc	S OF 19 & 625 W OF NISKU	48340	50120	53660	59600	60820	61570	63820	66830	72910	74160
2	32	16	Ledc	N OF 19 & 625 W OF NISKU	52160	54460	58550	65040	68720	69860	72480	75890	83680	85990
2	32	16	Ledc	5.9 KM N OF 2 & 19 NISKU	52410	54460	59580	65290	68930	69780	73020	76410	83610	85990
2	32	16	CofE	S OF ELLERSLIE RD 20-51-24-400700000									83680	85980
2	32	16	CofE	N OF ELLERSLIE RD 20-51-24-400700000									87570	89990
2	32	16	CofE	S OF 216 S OF EDMONTON						70460	73070	76500	87570	89990
2	34	08	Stur	4 KM S OF 2 & 37 ST ALBERT	17010	17020	17560	18830	18890	19160	19840	19820	19150	19200
2	34	08	Stur	S OF 37 E OF VOLMER	16680	16670	17150	18380	18900	19160	19740	19780	19030	18960
2	36	02	Stur	N OF 37 E OF VOLMER	14950	15320	15780	16800	16740	16980	17500	17840	17690	17620
2	36	02	Stur	S OF CARDIFF RD 21-55-25-400000000	13650	14760	15240	16320	16740	16980	17500	17840	17690	17620
2	36	04	Stur	N OF CARDIFF RD 21-55-25-400000000	8580	8740	8930	9510	10240	10480	10700	10940	11540	11480
2	36	04	Stur	S OF 642 AT MORINVILLE	8580	8740	8930	9510	10240	10480	10700	10940	11540	11480
2	36	08	Stur	N OF 642 AT MORINVILLE	5840	5880	6010	6400	6300	6520	6670	6810	6840	6790

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	36	08	Stur	2.8 KM N OF 2 & 642 MORINVILLE	5830	5880	6040	6400	6280	6530	6700	6840	6820	6760
2	36	08	Stur	S OF TWP RD 562 9-56-25-403300000	5840	5880	6010	6400	6300	6520	6670	6810	6840	6790
2	36	08	Stur	N OF TWP RD 562 9-56-25-403300000	6040	6080	6140	6540	6460	6650	6800	7040	7070	7020
2	36	08	Stur	S OF TWP RD 572 9-57-25-400000000		5990	6050	6470	6470	6660	6780	6920	6960	6920
2	36	08	Stur	N OF TWP RD 572 9-57-25-400000000		5920	5980	6400	6400	6580	6730	6870	6910	6870
2	36	08	Stur	S OF 651 W OF LEGAL	5560	5630	5690	6090	6130	6310	6470	6610	6900	6860
2	36	12	Stur	N OF 651 W OF LEGAL	4470	4420	4460	4860	4920	5050	5270	5390	5460	5420
2	36	12	Stur	S OF RGE RD 253 28-57-25-400000000		4420	4460	4860	4920	5050	5270	5390	5460	5420
2	36	12	Stur	N OF RGE RD 253 28-57-25-400000000		4260	4300	4740	4780	4910	5110	5230	5290	5250
2	36	12	Stur	S OF TWP RD 580 33-57-25-411000000	4230	4260	4300	4740	4780	4910	5110	5230	5290	5250
2	36	12	Stur	N OF TWP RD 580 33-57-25-411000000	4180	4180	4220	4660	4700	4830	5030	5130	5190	5150
2	36	12	Wstl	S OF VIMY ACC 32-58-25-401500000	4220	4070	4110	4510	4550	4610	4820	4920	4960	4920
2	36	12	Wstl	N OF VIMY ACC 32-58-25-401500000	4360	4330	4370	4790	4830	4890	4900	5000	5040	5000
2	36	12	Wstl	S OF 18 W OF CLYDE WJ	4580	4600	4680	5160	5200	5250	5270	5390	5430	5460
2	38	02	Wstl	E OF 18 W OF CLYDE WJ	4830	5260	5510	5890	5850	5560	5680	5800	5840	5680
2	38	02	Wstl	W OF 18 NW OF CLYDE EJ	4630	4930	5150	5500	5460	5430	5560	5690	5880	5680
2	38	04	Wstl	E OF 18 NW OF CLYDE EJ	2640	2740	2870	3080	3180	3230	3420	3550	3630	3510
2	38	04	Wstl	2.1 KM N OF 2 & 18 CLYDE EJ	2660	2740	2880	3090	3180	3230	3440	3570	3620	3490
2	38	04	Wstl	S OF TWP RD 602 11-60-25-408960000					3180	3230	3420	3550	3630	3510
2	38	04	Wstl	N OF TWP RD 602 11-60-25-408960000					3020	3070	3240	3370	3530	3410
2	38	04	Wstl	S OF TWP RD 612 (SUNNYBEND RD) 9-61-24-412500000			2610	2930	3000	3050	3220	3160	3230	3130
2	38	04	Wstl	N OF TWP RD 612 (SUNNYBEND RD) 9-61-24-412500000			2570	2890	2960	3010	3180	3140	3210	3110
2	38	04	Wstl	S OF TWP RD 614 (TAWATINAW ACC) 21-61-24-400000000			2560	2880		3000	3170	3130	3200	3100
2	38	04	Wstl	N OF TWP RD 614 (TAWATINAW ACC) 21-61-24-400000000			2460	2780		2900	3070	3060	3120	3020
2	38	04	Atha	S OF 661 W OF ROCHESTER	2230	2330	2430	2760	2800	2840	3000	3040	3100	3000
2	40	04	Atha	N OF 661 W OF ROCHESTER	2200	2280	2470	2760	2800	2840	3000	3060	3120	3020
2	40	04	Atha	S OF NEW PINE CR RD/PERRYVALE ACC 28-63-23-4027016 (TWP RD 634)						2780	2940	2960	3020	2920
2	40	04	Atha	N OF NEW PINE CR RD/PERRYVALE ACC 28-63-23-4027016 (TWP RD 634)						2780	2940	2960	3020	2920
2	40	04	Atha	S OF 663 W OF MEANOOK SJ	2140	2260	2640	2930	2930	2930	3150	3150	3210	3110
2	40	08	Atha	N OF 663 W OF MEANOOK SJ	2240	2400	2880	3190	3190	3190	3260	3260	3320	3220
2	40	08	Atha	S OF 663 SW OF COLINTON NJ	2250	2410	2890	3200	3200	3200	3270	3270	3330	3230
2	40	12	Atha	N OF 663 SW OF COLINTON NJ	2420	2540	2830	3110	3110	3110	3150	3150	3200	3100
2	40	12	Atha	S OF CENTURY RD 20-65-22-414500000	2680	2780	3090	3250	3200	3200	3240	3240	3300	3200
2	40	12	Atha	N OF CENTURY RD 20-65-22-414500000	3040	3160	3510	3690	3570	3570	3610	3610	3650	3530
2	40	12	Atha	S OF ATHABASCA/ASPEN RIDGE RD 32-65-22-405500000	3060	3180	3530	3710	3590	3590	3630	3630	3660	3540
2	40	12	Atha	N OF ATHABASCA/ASPEN RIDGE RD 32-65-22-405500000	3620	3780	4210	4430	4230	4230	4270	4270	4280	4200
2	40	14	Atha	S OF 40 AVE, ATHABASCA 17-66-22-403451400							4120	4220	4200	4140
2	40	14	Atha	N OF 40 AVE, ATHABASCA 17-66-22-403451400							4600	4720	4620	4560
2	40	14	Atha	S OF 41 AVE, ATHABASCA 17-66-22-404001190						4920	4600	4720	4620	4560
2	40	14	Atha	N OF 41 AVE, ATHABASCA 17-66-22-404001190						6240	5850	6000	5870	5780

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	40	14	Atha	0.6 KM S OF 2 & 55 IN ATHABASCA	5310	5370	5720	5940	5920	5710	5860	6000	5850	5780
2	40	14	Atha	S OF 49 AVE IN ATHABASCA 17-66-22-401410184	5440	5470	5770	6410	6390	6220	6340	6100	5960	5890
2	40	14	Atha	N OF 49 AVE IN ATHABASCA 17-66-22-401410184	5430	5460	5760	5780	5760	5600	5710	5650	5540	5470
2	40	14	Atha	S OF 55 AT ATHABASCA	5590	5630	5940	6260	6000	5840	5950	6110	5790	5710
2	42	04	Atha	W OF 55 AT ATHABASCA	5460	5500	5790	6100	6040	5870	5980	6140	6410	6320
2	42	04	Atha	E OF 53 ST, ATHABASCA 20-66-22-404351430							5090	5210	5210	5140
2	42	04	Atha	W OF 53 ST, ATHABASCA 20-66-22-404351430							4730	4840	4840	4780
2	42	04	Atha	E OF UNIVERSITY DR, ATHABASCA 20-66-22-411151325						4630	4680	4800	4780	4700
2	42	04	Atha	W OF UNIVERSITY DR, ATHABASCA 20-66-22-411151325						2600	2660	2720	2700	2620
2	42	06	Atha	4.8 KM W OF 2 & 55 ATHABASCA	2030	2050	2060	2110	2130	2130	2180	2240	2190	2160
2	42	06	Atha	E OF 812 W OF ATHABASCA	1760	1780	1840	1850	1870	1880	1940	2000	1980	1940
2	42	08	Atha	N OF 812 W OF ATHABASCA	1320	1340	1380	1390	1410	1450	1490	1530	1510	1490
2	44	04	Less	5.7 KM E OF 2 & 44 HONDO	440	470	480	470	500	480	500	570	550	520
2	44	04	Less	E OF 44 S OF HONDO	430	470	500	470	500	480	500	560	560	530
2	46	04	Less	N OF 44 S OF HONDO	1960	2020	2150	2150	2110	2020	2090	2250	2370	2290
2	46	04	Less	S OF 2A S OF HONDO	1950	2010	2140	2140	2100	2010	2080	2240	2360	2280
2	46	08	Less	N OF 2A S OF HONDO	2030	2050	2160	2160	2120	2030	2230	2400	2520	2440
2	46	08	Less	E OF LESSER SLAVE RIV REC AREA 16-72-4-502000725	1960	2040	2220	2140	1910	2120	2180	2560	2640	2680
2	46	08	Less	W OF LESSER SLAVE RIV REC AREA 16-72-4-502000725	2050	2130	2320	2240	2010	2060	2120	2540	2620	2660
2	46	08	Less	E OF MITSUE IND PK RD 16-72-5-500000450	2090	2160	2340	2260	2030	2030	2090	2720	2810	2860
2	46	08	Less	W OF MITSUE IND PK RD 16-72-5-500000450	3300	3410	3700	3980	3560	3150	3250	3540	3670	3740
2	46	08	Less	4.4 KM E OF 2 & 88 SLAVE LAKE	3430	3520	3900	4040	3610	3160	3310	3540	3680	3720
2	46	08	Less	E OF POPLAR LANE 20-72-5-508500390	3410	3520	3830	4070	3630	3180	3290	3540	3670	3740
2	46	08	Less	W OF POPLAR LANE 20-72-5-508500390	4010	4140	4500	4950	4360	3880	4010	4560	4730	4800
2	46	08	Less	E OF 88 SE OF SLAVE LAKE	4060	4190	4560	4950	4360	3880	4010	4560	4730	4800
2	46	12	Less	W OF 88 SE OF SLAVE LAKE	3210	3310	3600	4570	4660	4370	4530	5430	5430	5430
2	46	12	Less	E OF MAIN ST SW IN SLAVE LAKE 36-72-6-505001609	3210	3310	3600	4570	4660	4370	4530	5430	5430	5430
2	48	04	Less	W OF MAIN ST SW IN SLAVE LAKE 36-72-6-505001609	3710	3830	4170	3280	3280	3240	3370	4300	4300	4300
2	48	04	Less	E OF 14 AVE SW ACC IN SLAVE LAKE 36-72-6-509401310			4170	3280	3280	3240	3370	4300	4300	4300
2	48	04	Less	W OF 14 AVE SW ACC IN SLAVE LAKE 36-72-6-509401310			4310	3980	3980	4240	4400	4700	4700	4700
2	48	04	Less	E OF CARIBOU TRAIL 35-72-6-500000920	3830	3960	4310	3980	3980	4240	4400	4700	4700	4700
2	48	06	Less	W OF CARIBOU TRAIL 35-72-6-500000920	3550	3670	3990	3690	3690	4000	4160	4440	4440	4440
2	48	06	Less	E OF WAGNER LANDFILL ACC 24-73-7-501200410									3570	3570
2	48	06	Less	W OF WAGNER LANDFILL ACC 24-73-7-501200410									3140	3140
2	48	06	Less	E OF WIDEWATER ACC 29-73-7-501750315			3070	3020		2740	2820	3040	3040	3040
2	48	06	Less	W OF WIDEWATER ACC 29-73-7-501750315			2890	2840		2580	2660	2800	2800	2800
2	48	06	BigL	E OF CANYON CK EAST ACC 36-73-8-500000805	2640	2740	2870	2820	2820	2560	2640	2800	2800	2800
2	48	06	BigL	W OF CANYON CK EAST ACC 36-73-8-500000805	2250	2330	2520	2480	2480	2260	2340	2460	2460	2460
2	48	06	Less	E OF CANYON CK WEST ACC 36-73-8-502900805	2250	2330	2520	2480	2480	2260	2340	2460	2460	2460
2	48	06	Less	W OF CANYON CK WEST ACC 36-73-8-502900805	2240	2320	2510	2470	2470	2300	2380	2500	2500	2500

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	48	06	BigL	E OF 33 E OF KINUSO	1960	1960	2120	2160	2130	2130	2220	2320	2400	2370
2	48	08	BigL	W OF 33 E OF KINUSO	2070	2070	2250	2350	2300	2220	2340	2360	2450	2430
2	48	08	BigL	3.0 KM W OF 2 & 33 KINUSO	2100	2130	2320	2410	2330	2250	2360	2370	2440	2420
2	50	04	BigL	E OF SPRUCE PT PK RD 7-73-10-500000000	2090	2090	2270	2380	2320	2230	2330	2350	2430	2410
2	50	04	BigL	W OF SPRUCE PT PK RD 7-73-10-500000000	2080	2080	2260	2360	2300	2160	2260	2280	2360	2340
2	50	04	BigL	E OF LOCAL RD, DRIFTPILE 29-73-12-501001400	2320	2320					1600	1620	1620	1620
2	50	04	BigL	W OF LOCAL RD, DRIFTPILE 29-73-12-501001400	2080	2080					1440	1460	1460	1460
2	52	04	BigL	E OF LOCAL RD (BAND OFFICE), SUCKER CK IR 12-74-15-500000000	2180	2180	2370	2320	2260	2100	2170	2310	2310	2310
2	52	04	BigL	W OF LOCAL RD (BAND OFFICE), SUCKER CK IR 12-74-15-500000000	2410	2410	2620	2660	2580	2400	2490	2550	2550	2550
2	52	04	BigL	E OF 750 E OF ENILDA	2730	2730	2960	2800	2740	2560	2660	2520	2520	2520
2	52	08	BigL	W OF 750 E OF ENILDA	3510	3510	3750	3560	3480	3300	3400	3140	3140	3140
2	52	08	BigL	E OF LOCAL RD, SUCKER CK IR 16-74-15-508050860	3510	3510	3750	3560	3480	3300	3400	3140	3140	3140
2	52	08	BigL	W OF LOCAL RD, SUCKER CK IR 16-74-15-508050860	3520	3520	3760	3560	3480	3300	3400	3100	3100	3100
2	52	08	BigL	E OF RGE RD 154, SUCKER CK IR 17-74-15-500000730	3540	3540	3780	3560	3480	3300	3400	3100	3100	3100
2	52	08	BigL	W OF RGE RD 154, SUCKER CK IR 17-74-15-500000730	3570	3570	3810	3660	3580	3380	3480	3170	3170	3170
2	52	08	BigL	E OF ENILDA ACC 24-74-16-500001480	3290	3290	3900	3880	3780	3600	3700	3430	3430	3430
2	52	08	BigL	W OF ENILDA ACC 24-74-16-500001480	3320	3320	3920	3920	3820	3660	3760	3520	3520	3520
2	52	08	BigL	E OF E PRAIRIE SETTLEMENT 14-74-16-500000050	3340	3340	3940	3950	3850	3690	3790	3730	3730	3730
2	52	08	BigL	W OF E PRAIRIE SETTLEMENT 14-74-16-500000050	3560	3560	4140	4230	4130	3980	4060	3980	3980	3980
2	52	08	BigL	E OF RGE RD 164 20-74-16-500000950										3910
2	52	08	BigL	W OF RGE RD 164 20-74-16-500000950										4170
2	52	08	BigL	E OF RGE RD 165, HIGH PRAIRIE 19-74-16-500000720	4200	4220	4320	4320	4180	4050	4130	4170	4170	4170
2	52	08	BigL	W OF RGE RD 165, HIGH PRAIRIE 19-74-16-500000720	4340	4360	4460	4460	4320	4100	4180	4220	4220	4220
2	52	10	BigL	E OF 40 ST IN HIGH PRAIRIE 19-74-16-514000500	4050	4150	4220	4200	4040	3780	3860	3900	3900	3900
2	52	10	BigL	W OF 40 ST IN HIGH PRAIRIE 19-74-16-514000500	4490	4640	4680	4660	4500	4250	4310	4350	4350	4340
2	52	10	BigL	E OF 749 IN HIGH PRAIRIE	7230	7490	7580	7120	6850	6380	6370	6500	6490	6460
2	52	12	BigL	W OF 749 IN HIGH PRAIRIE	7680	7950	8060	7760	7460	6950	6940	6500	6490	6460
2	52	12	BigL	E OF 49 ST IN HIGH PRAIRIE 23-74-17-502600000	7770	8060	8160	8090	7770	6680	6670	6730	6720	6680
2	52	12	BigL	W OF 49 ST IN HIGH PRAIRIE 23-74-17-502600000	7660	7940	8030	7960	7650	6550	6540	6600	6590	6550
2	52	12	BigL	0.3 KM W OF 2 & 749 IN HIGH PRAIRIE	7300	7500	7570	7470	7190	6700	6720	6790	6740	6720
2	52	12	BigL	E OF 50 ST IN HIGH PRAIRIE 23-74-17-504000000	6830	7070	7170	6990	6730	6260	6250	6330	6330	6310
2	52	12	BigL	W OF 50 ST IN HIGH PRAIRIE 23-74-17-504000000	6260	6480	6560	6720	6470	6030	6030	6230	6230	6210
2	52	14	BigL	E OF AGGIE ACC 23-74-18-500000000	2270	2370	2540	2530	2470	2240	2360	2420	2420	2410
2	52	14	BigL	W OF AGGIE ACC 23-74-18-500000000	2250	2350	2520	2510	2450	2220	2340	2400	2400	2390
2	52	14	BigL	E OF SNIPE LAKE RD 22-74-18-500000000	2250	2350	2520	2510		2220	2340	2400	2400	2390
2	52	14	BigL	W OF SNIPE LAKE RD 22-74-18-500000000	1890	1970	2140	2130		1930	2050	2120	2120	2110
2	52	14	BigL	E OF 2A AT TRIANGLE	1890	1970	2140	2130	2080	1930	2050	2120	2120	2110
2	54	04	BigL	N OF 2A AT TRIANGLE	890	910	920	920	900	860	900	940	960	880
2	54	04	SmkR	S OF 679 S OF KATHLEEN	780	800	840	840	820	820	860	860	940	860
2	56	04	SmkR	N OF 679 S OF KATHLEEN	920	940	990	990	970	990	1030	1030	1130	1030

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	56	04	SmkR	11.0 KM N OF 2 & 679 MCLENNAN	1060	1080	1130	1110	1100	1060	1110	1120	1220	1110
2	56	04	SmkR	E OF RGE RD 195 W OF MCLENNAN 31-77-19-500001500	1810	1850	1930	1910	1720	1660	1740	1740	1800	1740
2	56	08	SmkR	W OF RGE RD 195 W OF MCLENNAN 31-77-19-500001500	1820	1860	1940	1920	1720	1660	1740	1740	1800	1740
2	56	08	SmkR	E OF DONNELLY ACC 36-77-21-500000000	1870	1890	1970	1940	1900	1840	1940	1790	1910	1790
2	56	08	SmkR	W OF DONNELLY ACC 36-77-21-500000000	2520	2560	2670	2250	2210	2130	2230	2060	2190	2070
2	56	08	SmkR	E OF 49 SW OF DONNELLY	2500	2540	2660	2240	2210	2130	2230	2060	2190	2070
2	58	04	SmkR	N OF 49 SW OF DONNELLY	2170	2250	2370	2120	2170	2030	2130	2260	2420	2620
2	58	04	SmkR	S OF JEAN COTE ACC 36-79-21-500000000	1830	1900	2040	2040	2080	1880	1980	2080	2220	2400
2	58	04	SmkR	N OF JEAN COTE ACC 36-79-21-500000000	1820	1890	2020	2020	2060	1880	1980	2080	2220	2400
2	60	08	SmkR	S OF TWP RD 810 RENO RD 36-80-21-500000000						1950	2050	2150	2290	2470
2	60	08	SmkR	N OF TWP RD 810 RENO RD 36-80-21-500000000						2090	2190	2290	2430	2620
2	60	08	NthS	S OF 99 AVE, NAMPA 24-81-21-500000805	2660	2750	2760	2820	2880	2760	2880	3020	3230	3510
2	60	08	NthS	N OF 99 AVE, NAMPA 24-81-21-500000805	2650	2740	2750	2810	2870	2790	2910	2980	3180	3440
2	60	08	NthS	S OF 683 N OF NAMPA	2650	2740	2750	2810	2870	2750	2870	3000	3230	3490
2	60	10	NthS	N OF 683 N OF NAMPA	2560	2650	2750	2810	2870	2750	2890	2930	3160	3420
2	60	10	NthS	S OF SOUTH HARMON VAL RD 36-81-21-500000000	2420	2510	2610	2730	2790	2670	2800	2880	3090	3350
2	60	10	NthS	N OF SOUTH HARMON VAL RD 36-81-21-500000000	2400	2490	2590	2710	2770	2650	2780	2820	3010	3250
2	60	10	NthS	7.6 KM N OF 2 & 683 NAMPA	2370	2480	2570	2700	2760	2650	2780	2880	3040	3340
2	60	10	NthS	S OF HARMON VAL RD NORTH 36-82-21-503000000	2410	2510	2610	2730	2790	2670	2800	2880	3080	3330
2	60	10	NthS	N OF HARMON VAL RD NORTH 36-82-21-503000000	2430	2570	2670	2790	2850	2730	2900	3000	3200	3470
2	60	10	NthS	S OF RGE RD 211 (THRESHERMEN'S TR) 13-83-21-515901030										3520
2	60	10	NthS	N OF RGE RD 211 (THRESHERMEN'S TR) 13-83-21-515901030										3700
2	60	10	NthS	S OF 688 SE OF PEACE RIVER	2620	2760	2750	2890	2950	2820	2980	3250	3490	3780
2	60	12	NthS	N OF 688 SE OF PEACE RIVER	3420	3540	3890	4080	4180	4070	4250	4870	5070	5520
2	60	14	NthS	E OF 744 IN PEACE RIVER 31-83-21-500000700	3090	3120	3400	3560	3600	4070	4250	4870	5070	5520
2	60	14	NthS	W OF 744 IN PEACE RIVER 31-83-21-500000700	3890	3940	4160	4370	4420	5400	5560	5640	5890	6280
2	60	14	NthS	E OF 98 ST IN PEACE RIVER 31-83-21-502500650	3840	3940	4160	4370	4420	5400	5560	5640	5890	6280
2	60	14	NthS	W OF 98 ST IN PEACE RIVER 31-83-21-502500650	13900	14100	14840	15560	15730	15720	15990	16230	16890	17060
2	62	02	NthS	W SIDE OF PEACE RIVER BRIDGE	13900	14100	14970	15530	15780	15740	15990	16340	16820	17050
2	62	02	NthS	E OF 684 IN PEACE RIVER EJ	13900	14100	14840	15560	15730	15720	15990	16230	16890	17060
2	62	04	NthS	W OF 684 IN PEACE RIVER EJ	12850	13040	13730	14400	14820	14810	15070	15310	15920	16190
2	62	04	NthS	E OF 80 ST IN PEACE RIVER 25-83-22-508100000	12850	13040	13730	14400	14820	14810	15070	15310	15920	16190
2	62	04	NthS	W OF 80 ST IN PEACE RIVER 25-83-22-508100000	9890	10420	10980	11520	11750	11240	12420	12620	13110	12900
2	62	04	NthS	E OF 78 ST IN PEACE RIVER 25-93-22-509000000	9890	10420	10980	11520	11750	11240	12420	12620	13110	12900
2	62	04	NthS	W OF 78 ST IN PEACE RIVER 25-93-22-509000000	7370	7300	7700	8080	8240	8200	8330	8660	8990	9320
2	62	04	NthS	E OF 743 IN PEACE RIVER	7030	7030	7380	7750	7900	7930	8070	8420	8780	9320
2	62	08	NthS	W OF 743 IN PEACE RIVER	5240	5240	5570	5850	5980	5420	5520	5940	6180	5840
2	62	08	Peac	E OF RGE RD 222 27-83-22-500000000										5840
2	62	08	Peac	W OF RGE RD 222 27-83-22-500000000										5920
2	62	08	Peac	E OF 2A W OF PEACE RIVER	4320	4320	4600	4780	4950	4860	5020	5410	5450	5830

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	62	12	Peac	W OF 2A W OF PEACE RIVER	3360	3560	3700	3880	4140	3800	3820	4290	3230	2430
2	62	12	Peac	E OF 35 N OF GRIMSHAW	3480	3680	3820	3960	4210	3880	3900	4590	3420	2610
2	64	04	Peac	S OF 35 N OF GRIMSHAW	3770	4160	4320	4310	4430	4110	4110	4820	3410	2500
2	64	04	Peac	2.0 KM N OF 2 & 2A GRIMSHAW	3680	4020	4220	4360	4470	4170	4180	4770	3230	2460
2	64	04	Peac	N OF 2A IN GRIMSHAW	5570	5950	6160	6430	6610	5660	5660	6300	4900	4080
2	64	08	Peac	S OF 2A IN GRIMSHAW	5250	5470	5720	5910	6070	5220	5200	5570	5570	5570
2	64	08	Peac	N OF 54 AVE IN GRIMSHAW 18-83-23-500001500	4950	5300	5550	5750	5900	5520	5140	5500	5500	5500
2	64	08	Peac	S OF 54 AVE IN GRIMSHAW 18-83-23-500001500	4790	4860	5070	5230	5370	5030	5020	5270	5270	5270
2	64	08	Peac	N OF 685 AT GRIMSHAW	5150	5230	5480	5650	5790	5420	5420	5700	5340	5340
2	64	08	Peac	S OF 685 AT GRIMSHAW	3160	3200	3350	3450	3520	3300	3300	3420	3600	3600
2	64	08	Peac	N OF 684 S OF GRIMSHAW WJ	2220	2260	2360	2440	2860	2700	2700	2790	2780	2780
2	64	12	Peac	S OF 684 S OF GRIMSHAW WJ	2120	2160	2260	2340	2700	2580	2580	2670	2660	2660
2	64	12	Peac	N OF BERWYN S ACC (AR 228) 30-82-24-500401220	1410	1430	1490	1530	1500	1460	1460	1510	1610	1610
2	64	12	Peac	S OF BERWYN S ACC (AR 228) 30-82-24-500401220	1590	1610	1690	1730	1620	1580	1580	1630	1720	1720
2	64	12	Peac	E OF 737 S OF BROWVALE	1490	1510	1590	1630	1630	1600	1600	1660	1660	1660
2	64	16	Peac	S OF 737 S OF BROWVALE	1320	1340	1410	1450	1450	1520	1520	1580	1580	1580
2	66	04	Fair	E OF 735 S OF WHITELAW	1250	1270	1500	1560	1560	1560	1560	1610	1610	1610
2	66	08	Fair	W OF 735 S OF WHITELAW	1420	1440	1620	1680	1680	1680	1680	1740	1740	1740
2	66	12	Fair	E OF 100 ST FAIRVIEW 34-81-3-600000805	2440	2550	2640	2360	2360	2360	2360	2350	2350	2350
2	66	12	Fair	W OF 100 ST FAIRVIEW 34-81-3-600000805	1840	2010	2080	2240	2240	2240	2240	2330	2330	2330
2	66	12	Fair	E OF 64A & 732 AT FAIRVIEW	2120	2290	2360	2440	2440	3060	3060	3210	3210	3210
2	66	16	Fair	S OF 64A & 732 AT FAIRVIEW	5500	5800	6010	5910	5720	5460	5540	5680	5680	5780
2	66	16	Fair	N OF 91 AVE IN FAIRVIEW 28-81-3-600000410	3910	4200	4360	4270	4110	3950	3670	3790	3830	3900
2	66	16	Fair	S OF 91 AVE IN FAIRVIEW 28-81-3-600000410	2470	2770	2870	2820	2720	2620	2680	2760	2800	2850
2	66	20	Fair	4.0 KM S OF 2 & 64A FAIRVIEW	2340	2460	2530	2490	2390	2310	2450	2540	2540	2590
2	66	20	Fair	N OF WATERHOLE RD 16-81-3-601501230	2330	2460	2550	2520	2380	2280	2410	2470	2520	2560
2	66	20	Fair	S OF WATERHOLE RD 16-81-3-601501230	2270	2400	2490	2440	2320	2220	2350	2410	2480	2520
2	66	20	Fair	E OF GREEN ISLAND RD 7-81-3-600000000	2220	2350	2430	2410	2290	2200	2320	2380	2480	2520
2	66	20	Fair	W OF GREEN ISLAND RD 7-81-3-600000000	2170	2300	2380	2390	2270	2180	2300	2320	2420	2460
2	66	20	Fair	E OF 64 W OF WATERHOLE	2150	2280	2360	2380	2260	2170	2290	2340	2440	2480
2	68	04	Fair	W OF 64 W OF WATERHOLE	2580	2750	2860	2780	2690	2510	2670	2760	2860	2860
2	68	04	SprR	10.0 KM N OF 2 & 49 RYCROFT	2530	2710	2780	2690	2600	2400	2580	2670	2710	2720
2	68	04	SprR	N OF 49 E OF RYCROFT	3130	3420	3580	3160	3070	2810	3010	2800	2900	2900
2	70	04	SprR	S OF 49 E OF RYCROFT	3510	3860	4050	3750	3610	3320	3510	3480	3700	3770
2	70	04	SprR	N OF 45 AVE IN RYCROFT 9-78-5-600000000	3510	3860	4050	3750	3610	3350	3510	3480	3680	3740
2	70	04	SprR	S OF 45 AVE IN RYCROFT 9-78-5-600000000	3510	3860	4020	3700	3570	3310	3480	3520	3700	3760
2	70	04	SprR	N OF RYCROFT ELEVATOR ACC 33-77-5-600000000	3500	3850	4010	3690	3560	3320	3490	3510	3710	3770
2	70	04	SprR	S OF RYCROFT ELEVATOR ACC 33-77-5-600000000	3310	3640	3820	3640	3500	3220	3390	3450	3670	3730
2	70	04	SprR	4.2 KM S OF 2 & 49 RYCROFT	3400	3670	3800	3650	3490	3250	3440	3510	3680	3740
2	70	04	SadH	N OF 677 NE OF WOKING NJ	3290	3610	3790	3400	3420	3160	3340	3440	3640	3710

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	70	08	SadH	S OF 677 NE OF WOKING NJ	3320	3640	3820	3410	3470	3210	3390	3490	3700	3770
2	70	08	SadH	N OF 677 E OF WOKING SJ	3320	3640	3820	3410	3470	3210	3390	3490	3700	3770
2	70	12	SadH	S OF 677 E OF WOKING SJ	3620	3970	4160	3820	3840	3540	3720	3870	4100	4170
2	72	04	GrPr	E OF RGE RD 54 17-74-5-600000580	3930	4310	4510	4300	4180	3860	4040	3920	4160	4240
2	72	04	GrPr	W OF RGE RD 54 17-74-5-600000580	4170	4570	4790	4400	4280	3960	4140	4020	4260	4340
2	72	04	GrPr	N OF 59 & 674 N OF SEXSMITH	4820	5300	5560	5440	5300	4920	5110	4400	4660	4760
2	72	08	GrPr	S OF 59 & 674 N OF SEXSMITH	6330	6940	7350	6830	6620	6260	6420	5990	6350	6530
2	72	12	GrPr	N OF 100 AVE IN SEXSMITH 25-73-6-600000805	5720	6260	6630	6130	5930	5620	5740	6180	6580	6780
2	72	12	GrPr	S OF 100 AVE IN SEXSMITH 25-73-6-600000805	7010	7680	8240	7430	7190	6810	6910	6960	7400	7660
2	72	12	GrPr	N OF 95 AVE IN SEXSMITH 24-73-6-600000000	7020	7690	8240	7430	7190	6810	6910	6960	7400	7660
2	72	12	GrPr	S OF 95 AVE IN SEXSMITH 24-73-6-600000000	8450	9260	9990	8970	8680	8220	8320	8430	9260	9580
2	72	14	GrPr	N OF 672 S OF SEXSMITH	8200	8980	9760	9950	9310	8790	8890	8780	9260	9580
2	72	14	GrPr	S OF 672 S OF SEXSMITH	8880	9720	10570	10780	10430	9870	9970	9860	10490	10860
2	72	14	GrPr	2.3 KM S OF 2 & 672 SEXSMITH	9060	9720	10640	10760	10410	9860	9940	9930	10450	10850
2	72	14	GrPr	N OF CLAIRMONT NORTH ACC 26-72-6-600000805	8880	9720	10570	10780	10430	9870	9960	9860	10490	10860
2	72	14	GrPr	S OF CLAIRMONT NORTH ACC 26-72-6-600000805	9750	10680	11800	12030	11640	11210	11320	11150	11860	12270
2	72	14	GrPr	N OF CLAIRMONT SOUTH ACC 23-72-6-600000000	9430	10320	11800	12030	11640	11210	11320	11150	11860	12270
2	72	14	GrPr	S OF CLAIRMONT SOUTH ACC 23-72-6-600000000	11440	12520	14260	14540	14050	13800	13930	13270	14100	14590
2	72	14	GrPr	N OF TWP RD 723 14-72-6-600000000			14260	14540	14050	13800	13930	13270	14100	14590
2	72	14	GrPr	S OF TWP RD 723 14-72-6-600000000			17050	17390	16820	17590	17860	19060	20280	21000
2	72	14	GrPr	N OF 43 N OF GRANDE PRAIRIE	11780	12910	17050	17390	16820	17590	17860	19060	20280	21000
2 A	04	12	Fthl	S OF 543 N OF HIGH RIVER	7580	8060	8360	8860	9180	8800	9220	9420	10080	10080
2 A	04	16	Fthl	N OF 543 N OF HIGH RIVER	6180	6460	6700	7100	7360	7400	7820	8340	9000	9000
2 A	04	16	Fthl	4.8 KM S OF 2A & 7 ALDERSYDE	6590	6630	6920	7320	7550	7590	8090	8590	9090	8650
2 A	04	16	Fthl	S OF 7 N OF ALDERSYDE	6620	6500	6570	6950	7610	7660	8100	8830	9910	9540
2 A	05	08	Fthl	2.5 KM N OF 2A & 7 & 783 IN OKOTOKS	27940	28930	32630	34690	34940	35700	36520	31790	32230	33190
2 A	06	08	Fthl	4.5 KM S OF 2 & 2A N OKOTOKS	17290	18310	21360	23180	22790	22860	23750	23920	24760	25530
2 A	06	08	Fthl	S OF 306 AVE, OKOTOKS 8-21-29-400000000							23780	23840	24790	25560
2 A	06	08	Fthl	N OF 306 AVE, OKOTOKS 8-21-29-400000000							23680	23810	24760	25530
2 A	06	08	Fthl	W OF 2 & 552 N OF OKOTOKS	16700	18200	20490	23010	22720	22170	23430	23950	24900	25660
2 A	08	04	Fthl	W OF 2 S OF CALGARY	18030	18090	18610	19200	18860	17350	17570	17590	18230	19410
2 A	08	04	Fthl	S OF DUNBOW RD 36-21-1-504500000	18030	18090	18610	19200	18860	17350	17570	17590	18230	19410
2 A	08	04	Fthl	N OF DUNBOW RD 36-21-1-504500000	20080	20140	20720	21380	21010	20300	20440	20460	21200	22560
2 A	08	04	Fthl	8.3 KM S OF 2A & 22X DEWINTON	20080	20140	20740	21380	20830	20330	20550	20470	21220	22510
2 A	08	04	Fthl	S OF 552 S OF CALGARY	20080	20140	20720	21380	21010	20300	20440	20460	21200	22560
2 A	10	04	Rkyv	W OF 2 & 72 SE OF CROSSFIELD	4140	4520	4760	5120	5160	5160	5080	5180	5560	5790
2 A	10	04	Rkyv	S OF 574 AT CROSSFIELD	2910	3190	3370	3650	3810	3810	3770	3770	4260	4440
2 A	10	08	Rkyv	N OF 574 AT CROSSFIELD	2330	2550	2690	2910	2720	2720	2680	2680	2760	2880
2 A	10	08	Rkyv	S OF ACME RD 11-29-1-502600000	1930	2100	2210	2410	2490	2490	2450	2450	2520	2630
2 A	12	04	Rkyv	N OF ACME RD 11-29-1-502600000	3520	3850	4050	4420	4390	4390	4330	4350	4530	4730

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	A	12	04	MntV 5.2 KM S OF 2A & 580 CARSTAIRS	3650	3900	4180	4510	4370	4440	4380	4370	4540	4720
2	A	12	04	MntV S OF 580 S OF CARSTAIRS	3340	3650	3840	4190	4250	4250	4190	4210	4430	4630
2	A	12	08	MntV N OF 580 S OF CARSTAIRS	2740	2980	3140	3400	3840	3840	3820	3840	3350	3510
2	A	12	08	MntV S OF 580 & 581 AT CARSTAIRS	2950	3220	3390	3660	4070	4070	4050	4070	3450	3610
2	A	12	12	MntV N OF 580 & 581 AT CARSTAIRS	2520	2750	2900	3130	4520	4520	4520	4540	3950	4130
2	A	12	12	MntV S OF CENTRE ST, CARSTAIRS 17-30-1-500000990								3450	3450	3600
2	A	12	12	MntV N OF CENTRE ST, CARSTAIRS 17-30-1-500000990								3680	3680	3840
2	A	12	16	MntV S OF TWP RD 312A E OF DIDSBURY 17-31-1-500450980		2930	3070	3310	3450	3470	3470	3390	3390	3550
2	A	12	16	MntV N OF TWP RD 312A E OF DIDSBURY 17-31-1-500450980		2420	2540	2740	2860	2880	2910	2850	2850	2970
2	A	12	16	MntV S OF 582 E OF DIDSBURY	1850	2310	2420	2620	2740	2760	2800	2660	2660	2780
2	A	14	04	MntV N OF 582 E OF DIDSBURY	3110	3230	3310	3610	3750	3790	3830	3960	4020	4220
2	A	14	04	MntV S OF OLDS AIRPORT ACC 32-31-1-500000000	3170	3270	3350	3670	3810	3900	3940	3860	3920	4120
2	A	14	04	MntV N OF OLDS AIRPORT ACC 32-31-1-500000000	3210	3310	3390	3720	3860	3940	3980	3900	3960	4180
2	A	14	04	MntV S OF AMERADA RD 8-32-1-500000000	3190	3290	3370	3810	3970	3990	4030	3950	3960	4180
2	A	14	04	MntV N OF AMERADA RD 8-32-1-500000000	3400	3500	3580	3870	4030	4050	4090	4010	4110	4330
2	A	14	08	MntV 4.0 KM S OF 2A & 27 OLDS	3430	3540	3640	3930	4070	4090	4150	4040	4100	4330
2	A	14	08	MntV S OF 54 ST, OLDS 32-32-1-500001080								6050	6140	6480
2	A	14	08	MntV N OF 54 ST, OLDS 32-32-1-500001080								5320	5400	5700
2	A	14	08	MntV S OF 27 AT OLDS	5030	5190	5330	5730	5960	5590	5670	5540	5620	5920
2	A	14	12	MntV N OF 27 AT OLDS	4290	4430	4550	4910	5110	4960	5020	4990	5050	5310
2	A	14	16	RdDr W OF 2A S OF BOWDEN	2390	2470	2530	2730	2850	2660	2700	2640	2680	2830
2	A	14	18	RdDr E OF 2A S OF BOWDEN	1190	1230	1260	1360	1420	1220	1240	1210	1230	1300
2	A	14	18	RdDr N OF 2A S OF BOWDEN	1220	1260	1290	1390	1450	1460	1480	1450	1470	1550
2	A	14	18	RdDr S OF 587 BOWDEN								2150	2170	2610
2	A	14	18	RdDr E OF 2A BOWDEN								2890	2930	3440
2	A	14	18	RdDr W OF 2 & 587 E OF BOWDEN	3210	3310	3750	3150	3280	3300	3350	3490	3560	3640
2	A	16	08	RdDr N OF 590 AT INNISFAIL	3440	3500	3640	4020	3900	4270	4350	3730	5950	6310
2	A	16	08	MntV S OF TWP RD 360 34-35-28-405500000								3160	3360	3560
2	A	16	08	MntV N OF TWP RD 360 34-35-28-405500000								2920	3100	3280
2	A	16	08	RdDr S OF BOUNDARY ST, PENHOLD 25-36-28-410200000								2980	3180	3380
2	A	16	08	RdDr N OF BOUNDRY ST, PENHOLD 25-36-28-410200000								2920	3100	3280
2	A	16	08	RdDr 0.8 KM N OF 2A & 42 PENHOLD	4640	4690	5000	5400	4800	5940	6100	6170	6570	6950
2	A	16	08	RdDr S OF 42 & 592 N OF PENHOLD	3920	3960	4140	4580	4130	5320	5440	5580	5970	6330
2	A	16	12	RdDr N OF 42 & 592 N OF PENHOLD	4520	4580	4760	5260	4660	5710	5830	6140	6550	6930
2	A	16	12	RdDr S OF TWP RD 372 12-37-28-402000000	4390	4450					6070	6140	6550	6930
2	A	16	12	RdDr N OF TWP RD 372 12-37-28-402000000	5240	5320					8100	7990	8520	9040
2	A	16	12	RdDr S OF MCKENZIE RD 19-37-27-406500000	5890	5960	6200	6840	6780	7940	8100	7990	8520	9040
2	A	16	12	RdDr N OF MCKENZIE RD 19-37-27-406500000	6660	6740	7010	7730	6250	7320	7480	7010	7480	7900
2	A	16	12	RdDr S OF LANTERN ST, RED DEER 32-37-27-415501560					6250	7320	7480	7010	7480	7900
2	A	16	12	RdDr N OF LANTERN ST, RED DEER 32-37-27-415501560					10650	11810	11560	11900	12700	13360

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	A	16	99	CoRD W OF 2 & TAYLOR DR IN RED DEER	7840	8000	8450	9610	10650	11810	12070	13020	13890	14610
2	A	18	16	RdDr N OF 11A AT RED DEER	13370	13920	14900	15020	14140	13870	14130	14530	14850	15170
2	A	18	16	RdDr S OF CENTRAL PARK RD 3-39-27-406000000	12940	13490	14440	14560	13710	12990	13230	13550	14500	14800
2	A	18	16	RdDr N OF CENTRAL PARK RD 3-39-27-406000000	12370	12880	13790	13910	13600	12900	13140	13470	14130	14430
2	A	18	16	RdDr 1.6 KM N OF 2A & 11A RED DEER	12480	12880	13940	13830	13640	12810	13220	13510	14110	14450
2	A	18	16	RdDr S OF NORTHLAND IND ACC 14-39-27-414251400	10410	11450	12250	12350	12070	11440	11210	11490	11830	12090
2	A	18	16	RdDr N OF NORTHLAND IND ACC 14-39-27-414251400	10330	11610	12430	12550	12270	11640	11300	11580	11920	12180
2	A	18	16	Laco S OF 597 S OF BLACKFALDS	10220	11050	11860	11960	11700	11020	11220	11500	11900	12160
2	A	18	20	Laco N OF 597 S OF BLACKFALDS	9910	10610	11250	11290	11070	10800	10990	11270	12620	12880
2	A	18	20	Laco S OF INDIANA ST IN BLACKFALDS 26-39-27-413401350	9750	10440	11080	11120	10900	10140	10340	10600	11560	11800
2	A	18	20	Laco N OF INDIANA ST IN BLACKFALDS 26-39-27-413401350	8150	8680	9220	9240	9060	9080	9260	9500	10360	10580
2	A	18	20	Laco S OF PARK ST IN BLACKFALDS 26-39-27-413101230	8150	8680	9220	9240	9060	9080	9260	9500	10360	10580
2	A	18	20	Laco N OF PARK ST IN BLACKFALDS 26-39-27-413101230	7030	7130	7570	7350	7210	7240	7370	7550	7520	7660
2	A	18	20	Laco S OF GREGG ST IN BLACKFALDS 26-39-27-411750805	7030	7130	7570	7350	7210	7240	7370	7550	7520	7660
2	A	18	20	Laco N OF GREGG ST IN BLACKFALDS 26-39-27-411750805	7220	7310	7770	7720	7600	7640	7790	7990	7010	7150
2	A	18	20	Laco S OF C&E TRAIL 26-39-27-409500325 SJ	7230	7320	7780	7730	7610	7650	7800	8000	7010	7150
2	A	18	20	Laco N OF C&E TRAIL 26-39-27-409500325 SJ	6560	6680	7100	7050	6810	6870	7000	7180	6250	6370
2	A	18	20	Laco S OF TWP RD 400 35-39-27-408050000	6560	6680	7100	7050	6810	6870	7000	7180	6250	6370
2	A	18	20	Laco N OF TWP RD 400 35-39-27-408050000	6680	6800	7220	7200	7020	7170	7300	7480	6590	6630
2	A	18	20	Laco S OF C & E TRAIL S OF LACOMBE 13-40-27-404000030 NJ	6810	6930	7350	7350	7240	7310	7450	7400	6520	6560
2	A	18	20	Laco N OF C & E TRAIL S OF LACOMBE 13-40-27-404000030 NJ	5630	5730	6070	6070	6100	6070	6190	5900	5220	5260
2	A	20	04	Laco S OF LACOMBE AIRPORT ACC 32-40-26-402000000	5010	5300	5500	5760	5980	5940	6060	6000	5660	6480
2	A	20	04	Laco N OF LACOMBE AIRPORT ACC 32-40-26-402000000	4120	4360	4520	4740	4500	4480	4560	4520	4430	5080
2	A	20	04	Laco 4.9 KM N OF 2A & 12 LACOMBE	3880	4030	4200	4370	4440	4390	4530	4460	4450	5090
2	A	20	04	Laco S OF C&E TRAIL 4-41-26-408050000	3820	4030	4180	4370	4440	4410	4500	4460	4430	5080
2	A	20	04	Laco N OF C&E TRAIL 4-41-26-408050000	4080	4310	4480	4650	4720	4690	4780	4770	4970	5710
2	A	20	04	Laco S OF MILTON RD 9-41-26-407501300	4080	4310	4480	4650	4720	4690	4780	4770	4970	5710
2	A	20	04	Laco N OF MILTON RD 9-41-26-407501300	3320	3510	3640	4030	4080	4050	4120	4210	4380	5030
2	A	22	04	Laco E OF 2 SW OF MORNINGSIDE	4110	4160	4360	4400	4390	4300	4440	4360	4400	4800
2	A	22	04	Pnka S OF 604 N OF MORNINGSIDE	4120	4170	4370	4400	4390	4300	4440	4600	4640	4850
2	A	22	08	Pnka N OF 604 N OF MORNINGSIDE	4270	4320	4440	4550	4540	4450	4590	4500	4540	4750
2	A	22	08	Pnka 0.9 KM N OF 2A & 604 MORNINGSIDE	4260	4320	4410	4550	4530	4430	4640	4510	4520	4750
2	A	22	08	Pnka S OF SPRUCE RD 12-42-26-414600000	4280	4330	4450	4550	4540	4450	4590	4500	4550	4750
2	A	22	08	Pnka N OF SPRUCE RD 12-42-26-414600000	4520	4570	4710	4820	4780	4690	4850	4760	4690	4910
2	A	22	08	Pnka S OF TWP RD 424 (MATEJKA RD) 24-42-26-400000000				4860	4820	4740	4940	4860	4810	5030
2	A	22	08	Pnka N OF TWP RD 424 (MATEJKA RD) 24-42-26-400000000				4860	4820	4740	4960	4880	4780	5000
2	A	22	08	Pnka S OF GRAVEL PIT RD, PONOKA 36-42-26-400001030	4910	4660	4780	4900	4860	4770	5060	4960	4800	5020
2	A	22	08	Pnka N OF GRAVEL PIT RD, PONOKA 36-42-26-400001030	5200	4840	4960	5080	5040	4950	5150	5050	4900	5120
2	A	22	12	Pnka S OF 39 AVE IN PONOKA 31-42-25-415500000		5040	5170	5290	5250	5150	5220	5120	4920	5160
2	A	22	12	Pnka N OF 39 AVE IN PONOKA 31-42-25-415500000		5110	5240	5360	5320	5220	5480	5380	5220	5460

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	A	22	12	Pnka S OF 53 AT PONOKA	9260	7650	7940	8100	8020	7870	9090	8900	9100	9410
2	A	24	04	Pnka N OF 53 AT PONOKA	8600	7570	7860	7860	7780	7660	9070	9140	9330	9640
2	A	24	04	Pnka S OF 48 AVE IN PONOKA 5-43-25-40250805	7020	7190	7430	7400	7270	7170	7890	8650	8840	8860
2	A	24	04	Pnka N OF 48 AVE IN PONOKA 5-43-25-40250805	5650	5800	5990	5930	5790	5730	6310	6620	6770	6790
2	A	24	08	Pnka 5.5 KM N OF 2A & 53 PONOKA	2830	2910	2950	2940	2860	2830	3020	2890	2940	2950
2	A	24	08	Pnka S OF BOBTAIL RD IN PONOKA 22-43-25-405400000	2840	2910	2990	2950	2880	2840	2990	2900	2960	2970
2	A	24	08	Pnka N OF BOBTAIL RD IN PONOKA 22-43-25-405400000	2710	2790	2870	2830	2770	2730	2870	2780	2840	2850
2	A	24	08	Pnka S OF 611 S OF HOBBEA SJ	3120	3200	3040	3010	2940	2920	3070	3150	3150	3160
2	A	24	10	Pnka N OF 611 S OF HOBBEA SJ	5540	5680	5940	5870	5950	5880	6200	6000	6000	6010
2	A	24	10	Weta S OF MASKWACHEE MALL, HOBBEA 32-44-24-402500450	5760	5850	6010	5930	6530	6450	6790	6570	6140	6160
2	A	24	10	Weta N OF MASKWACHEE MALL, HOBBEA 32-44-24-402500450	5060	5140	5280	5200	5690	5600	5960	5760	5620	5640
2	A	24	10	Weta S OF 611 N OF HOBBEA NJ	5060	5140	5280	5200	5690	5600	5960	5760	5620	5640
2	A	24	12	Weta N OF 611 N OF HOBBEA NJ	5030	5060	5200	5140	5660	5580	6010	5810	5710	5730
2	A	26	04	Weta S OF 13 N OF WETASKIWIN NJ	7510	7830	8090	8600	8590	8370	8780	8780	9080	9160
2	A	26	08	Weta N OF 13 N OF WETASKIWIN NJ	6800	7140	7380	7840	6970	6810	7420	7420	7560	7620
2	A	26	08	Weta S OF TWP RD 470 33-46-24-400750000	7380	7750					7380	7380	7500	7560
2	A	26	08	Weta N OF TWP RD 470 33-46-24-400750000	6950	7280					6920	6920	7040	7100
2	A	26	08	Weta S OF 616 MILLET SJ	6640	6950	6150	6550	6490	6350	6650	6820	6940	7010
2	A	26	12	Weta N OF 616 MILLET SJ	6810	7140	6770	7210	7150	6970	7290	7190	7330	7400
2	A	26	12	Weta S OF 53 AVE, MILLET 32-47-25-405700800					6710	6570	6890	6890	7460	7520
2	A	26	12	Weta N OF 53 AVE, MILLET 32-47-25-405700800					6740	6600	6920	6920	7430	7490
2	A	26	12	Ledc S OF 616 N OF MILLET NJ	5900	6180	6360	6770	6710	6550	6860	6910	7410	7470
2	A	26	16	Ledc N OF 616 N OF MILLET NJ	5930	6210	6540	6960	6900	6740	7050	7060	7560	7640
2	A	26	16	Weta S OF TWP RD 484 19-48-24-414000000					6990	6830	7150	7160	7580	7660
2	A	26	16	Weta N OF TWP RD 484 19-48-24-414000000					7060	6900	7220	7230	7650	7730
2	A	26	16	Weta S OF SOUTH ACC KAVANAGH 25-48-25-401250000					7070	6910	7230	7240	7650	7730
2	A	26	16	Weta N OF SOUTH ACC KAVANAGH 25-48-25-401250000					7070	6910	7230	7240	7650	7730
2	A	26	16	Weta S OF NORTH ACC KAVANAGH 36-48-25-403300680					7070	6910	7230	7240	7650	7730
2	A	26	16	Weta N OF NORTH ACC KAVANAGH 36-48-25-403300680					7170	7010	7330	7360	7790	7870
2	A	26	16	Weta S OF TWP RD 490 (GLEN PARK RD) 36-48-25-404700000					7170	7010	7330	7360	7790	7870
2	A	26	16	Weta N OF TWP RD 490 (GLEN PARK RD) 36-48-25-404700000					7730	7540	7900	7980	8380	8460
2	A	26	16	Ledc 3.7 KM S OF 2 & 2A LEDUC	6830	7100	7400	7800	7730	7540	7980	8030	8350	8430
2	A	26	16	Ledc S OF TWP RD 492, S OF LEDUC 12-49-25-412200000	6780	7100	7330	7800	7750	7560	7920	7980	8380	8460
2	A	26	16	Ledc N OF TWP RD 492, S OF LEDUC 12-49-25-412200000	6900	7220	7450	7920	7930	7740	8100	8160	8570	8650
2	A	36	04	Peac S OF 2 W OF PEACE RIVER	1000	800	940	940	840	1100	1280	1200	2280	3500
2	A	36	04	Peac 4.3 KM E OF 2 & 2A GRIMSHAW	890	660	790	790	700	970	1150	1030	2390	3390
2	A	36	04	Peac E OF 2 IN GRIMSHAW	2470	2200	2360	2360	2260	2390	2570	2550	3950	4940
2	A	44	04	Less E OF 2 S OF HONDO	320	350	370	370	370	370	410	420	420	420
2	A	44	04	Less S OF 8 AVE, SMITH 23-71-1-506500805	620	600	620	620	620	620	700	700	700	700
2	A	54	04	Less W OF 2 AT TRIANGLE	1320	1380	1390	1300	1270	1180	1240	1280	1260	1330

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
2	A	54	04	SmkR 3.2 KM W OF 2 & 2A TRIANGLE	1230	1290	1340	1220	1180	1110	1180	1210	1190	1260
2	A	54	04	SmkR E OF 747 W OF TRIANGLE	1220	1280	1330	1220	1190	1100	1160	1200	1200	1270
2	A	54	08	SmkR W OF 747 W OF TRIANGLE	800	840	810	720	710	670	710	730	790	840
2	A	54	08	SmkR E OF RGE RD 200 35-74-20-500000000	810	850	850	740	720	690	720	740	720	760
2	A	54	10	SmkR W OF RGE RD 200 35-74-20-500000000	790	830	830	730	710	680	710	730	710	750
2	A	54	10	SmkR E OF 49 S OF GUY	720	750	760	700	700	670	690	720	720	760
3	02	04	Rnch	ALTA - BC BORDER	3390	3450	3710	3970	3920	3860	4180	4310	4510	4510
3	02	04	Crow	W OF INN ON THE BORDER ACC 12-8-6-507001195				3960	3970	3860	4150	4310	4520	4520
3	02	04	Crow	E OF INN ON THE BORDER ACC 12-8-6-507001195				3960	3970	3860	4150	4310	4520	4520
3	02	04	Rnch	W OF 40 AT M OF CROWSNEST PASS	8230	8340	8640	8750	8770	8690	8950	7980	8200	8200
3	02	08	Rnch	E OF 40 AT M OF CROWSNEST PASS	9170	9300	9630	9960	9980	9880	10140	9000	9240	9240
3	02	08	Crow	W OF BLAIRMORE WEST ACC (107 ST) 3-8-4-504500805	4810	4880	5130	6150	6170	6110	6270	6270	6440	6440
3	02	10	Crow	E OF BLAIRMORE WEST ACC (107 ST) 3-8-4-504500805	5220	5290	5560	6750	6770	6710	6880	6500	6680	6680
3	02	10	Crow	W OF BLAIRMORE EAST ACC (20 AVE) 36-7-4-513800480	7680	7800	8100	6680	6700	6640	6800	7610	7810	7810
3	02	12	Crow	E OF BLAIRMORE EAST ACC (20 AVE) 36-7-4-513800480	9920	10080	10480	8740	8760	8680	8890	9380	9640	9640
3	02	12	Crow	W OF FRANK SLIDE INTERPRETIVE CNTRE 31-7-3-512801040	7290	7390	7680	7930	8110	8030	8230	8230	7880	7880
3	02	12	Crow	E OF FRANK SLIDE INTERPRETIVE CNTRE 31-7-3-512801040	7270	7370	7660	7940	8120	8040	8240	8240	7870	7870
3	02	16	Crow	W OF HILLCREST ACC 20-7-3-509751400	6240	6340	6620	7240	7260	7220	7380	7380	7860	7860
3	02	16	Crow	E OF HILLCREST ACC 20-7-3-509751400	4560	4620	4820	5370	5500	5460	5580	5580	6180	6180
3	02	20	Crow	W OF PASSBURG DR 16-7-3-505651235	4850	4930	5150	5240	5360	5320	5460	5460	5770	5800
3	02	20	Crow	E OF PASSBURG DR 16-7-3-505651235	4810	4890	5110	5220	5340	5300	5440	5440	5750	5740
3	02	20	Crow	W OF EAST HILLCREST DRIVE 15-7-3-514551275									5750	5740
3	02	20	Crow	E OF EAST HILLCREST DRIVE 15-7-3-514551275									5860	5850
3	04	02	PrCr	W OF 507 E OF BURMIS	4530	4590	4790	4770	4890	4850	4990	4990	5890	5880
3	04	04	PrCr	E OF 507 E OF BURMIS	4260	4320	4530	4500	4620	4580	4700	4700	5710	5700
3	04	04	PrCr	W OF 3A SW OF LUNDBRECK WJ	3970	4030	4210	4540	4700	4660	4780	4780	5690	5680
3	04	08	PrCr	E OF 3A SW OF LUNDBRECK WJ	3910	3970	4150	4480	4640	4600	4720	4720	5590	5580
3	04	08	PrCr	W OF 22 E OF BURMIS	4070	4120	4330	4720	4790	4750	4890	4750	5520	5510
3	04	12	PrCr	E OF 22 E OF BURMIS	3090	3110	3250	3650	3710	3740	3740	3640	3940	3930
3	04	12	PrCr	W OF 3A NW OF LUNDBRECK EJ	3110	3130	3270	3630	3690	3720	3720	3630	3840	3830
3	04	16	PrCr	W OF LUNDBRECK ACC 26-7-2-502000940			3430	3720	3780	3810	3810	3670	3970	3960
3	04	16	PrCr	E OF LUNDBRECK ACC 26-7-2-502000940			3210	3540	3580	3610	3610	3620	3840	3830
3	04	16	PrCr	E OF 3A NW OF LUNDBRECK EJ	3270	3290	3430	3720	3780	3810	3810	3720	3960	3950
3	04	16	PrCr	W OF 510 SE OF COWLEY	3000	3020	3160	3490	3550	3580	3580	3520	3760	3750
3	04	20	PrCr	E OF 510 SE OF COWLEY	3550	3570	3750	3790	3850	3880	3880	3820	4040	4030
3	04	20	PrCr	1.6 KM W OF 3 & 6 PINCHER CREEK	3470	3490	3680	3900	3940	3980	4000	3890	4000	3980
3	04	20	PrCr	W OF 6 N OF PINCHER CREEK	3690	3710	3880	4160	4080	4120	4120	4060	4080	4070
3	06	04	PrCr	E OF 6 N OF PINCHER CREEK	2840	2850	2990	3110	3280	3310	3310	3300	3450	3440
3	06	04	PrCr	W OF 785 NE OF PINCHER CREEK	2920	2930	3050	3170	3350	3380	3380	3360	3480	3470
3	06	08	PrCr	E OF 785 NE OF PINCHER CREEK	4020	4050	4260	4440	4160	4190	4190	4130	4170	4160

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
3	06	08	PrCr	W OF SUMMERVIEW RD 11-7-29-400000805	4020	4050	4260	4440	4160	4350	4350	4310	4350	4410
3	06	08	PrCr	E OF SUMMERVIEW RD 11-7-29-400000805	4150	4180	4430	4620	4400	4520	4540	4500	4540	4510
3	06	08	PrCr	W OF 786 NE OF BROCKET	4180	4210	4450	4640	4420	4510	4530	4490	4560	4590
3	06	12	PrCr	E OF 786 NE OF BROCKET	3920	3950	4190	4360	4280	4350	4390	4350	4400	4470
3	06	12	Wlcr	3.3 KM W OF 2 & 3 FT MACLEOD	3850	3880	4170	4270	4230	4350	4440	4350	4440	4470
3	06	12	Wlcr	W OF 810 W OF FT MACLEOD	3850	3880	4120	4290	4250	4320	4410	4370	4420	4490
3	06	12	Wlcr	E OF 810 W OF FT MACLEOD	4310	4330	4600	4790	4800	4880	4980	4940	5000	5080
3	06	12	Wlcr	W OF 2 W OF FT MACLEOD WJ	4310	4330	4600	4790	4800	4880	4980	4940	5000	5080
3	08	04	Wlcr	E OF 2 W OF FT MACLEOD WJ	7170	7230	7620	7970	7820	7940	8110	8030	7460	7460
3	08	04	Wlcr	W OF 2 AT FT MACLEOD EJ	7290	7360	7540	7880	7980	8100	8310	8270	8400	8400
3	08	08	Wlcr	E OF 2 AT FT MACLEOD EJ	6250	6430	6590	6860	6940	7060	7370	7370	7400	7400
3	08	08	Wlcr	6.6 KM E OF 2 & 3 FT MACLEOD									7260	7300
3	08	08	Leth	W OF 3A SW OF MONARCH WJ	6480	6580	6800	7100	7470	7460	7540	7890	8020	8020
3	08	10	Leth	E OF 3A SW OF MONARCH WJ	6590	6690	6930	7160	7350	7330	7390	7750	7840	7840
3	08	10	Leth	W OF 3A S OF MONARCH EJ	6570	6670	6910	7140	7350	7330	7390	7750	7840	7840
3	08	12	Leth	E OF 3A S OF MONARCH EJ	11170	11410	11720	12770	13170	13310	13670	14160	14230	14340
3	08	12	Leth	N OF 509 AT KIPP	11720	12010	12310	13120	13260	13410	13770	14440	14440	14500
3	08	12	Leth	S OF 509 AT KIPP	13240	13570	14080	14880	14740	14910	15290	16070	16160	16220
3	08	12	Leth	W OF COALHURST ACC 17-9-22-400000200	13240	13570	14080	14880	14740	14910	15290	16070	16160	16220
3	08	12	Leth	E OF COALHURST ACC 17-9-22-400000200	15750	16160	16750	17710	17900	18080	18570	18750	19250	19330
3	08	12	Leth	2.4 KM W OF 3 & 25 COALHURST	15910	16160	16920	17720	17790	18070	18710	18780	19240	19240
3	08	12	Leth	W OF 3A W OF LETHBRIDGE	15750	16160	16750	17710	17900	18080	18570	18750	19250	19330
3	08	16	Leth	E OF 3A W OF LETHBRIDGE	14460	14830	15380	16330	16340	16500	16950	17110	17510	17590
3	08	16	Leth	W OF 25 AT LETHBRIDGE	14460	14830	15380	16330	16340	16500	16950	17110	17510	17590
3	09	04	CofL	E OF 25 AT LETHBRIDGE	19980	20560	22360	23650	23260	23140	23910	23260	23360	23710
3	09	04	CofL	W OF BRIDGE DR IN LETHBRIDGE 2-9-22-400000500	19930	20560	22360	23650	23260	23140	23910	23260	23360	23710
3	09	04	CofL	E OF BRIDGE DR IN LETHBRIDGE 2-9-22-400000500	26240	27300	28520	30170	30450	30130	31190	30490	30360	30960
3	09	04	CofL	W OF 3 & OLD MAN RIVER BRIDGE, LETHBRIDGE	26650	27300	28820	30190	30320	30190	31340	30440	30340	30870
3	09	04	CofL	W OF RIVER VALLEY ACC IN LETHBRIDGE 1-9-22-410500610	26240	27300	28520	30170	30450	30130	31190	30490	30360	30960
3	09	04	CofL	E OF RIVER VALLEY ACC IN LETHBRIDGE 1-9-22-410500610	26060	27570	28710	30380	30590	30270	31330	30620	30490	30960
3	09	04	CofL	W OF 5 AVE N IN LETHBRIDGE 1-9-22-405000820	26060	27570	28710	30380	30590	30270	31330	30620	30490	30960
3	09	08	CofL	E OF 5 AVE N IN LETHBRIDGE 1-9-22-405000820	16150	16970	17130	17920	17890	17700	19440	19010	19140	19330
3	09	08	CofL	W OF SCENIC DR IN LETHBRIDGE 1-9-22-400001110	16150	16970	15430	16140	16060	15900	17260	17020	17340	17480
3	09	08	CofL	E OF SCENIC DR IN LETHBRIDGE 1-9-22-400001110	18540	19480	20370	21170	21070	20740	22070	21420	21820	22000
3	09	08	CofL	W OF STAFFORD DR IN LETHBRIDGE 6-9-21-408101330	18540	19480	20370	21170	21070	20740	22070	21420	21820	22000
3	09	08	CofL	E OF STAFFORD DR IN LETHBRIDGE 6-9-21-408101330	21600	23060	23320	24250	24130	23740	24390	23750	24180	24390
3	09	08	CofL	W OF MAYOR MAGRATH DR IN LETH 32-8-21-405200000	21600	23060	23520	24430	24300	23920	24590	24370	24830	25030
3	09	08	CofL	E OF MAYOR MAGRATH DR IN LETH 32-8-21-405200000	19690	21230	21500	22340	22220	21870	22100	22200	22620	22810
3	09	08	CofL	0.2 KM W OF 3 & 28 ST SOUTH, LETHBRIDGE	20130	21230	21550	22330	22150	21890	22180	22230	22550	22800
3	09	08	CofL	W OF 28 ST S IN LETHBRIDGE 1-9-22-405000820	19690	21230	21500	22340	22220	21870	22100	22200	22620	22810

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
3	09	12	CofL	E OF 28 ST S IN LETHBRIDGE 1-9-22-405000820	20260	21720	22000	22860	22730	22380	22860	22970	23400	23600
3	09	12	CofL	W OF 30 ST IN LETHBRIDGE 33-8-21-412300000	20260	21720	22000	22860	22730	22380	22860	22970	23400	23600
3	09	16	CofL	E OF 30 ST IN LETHBRIDGE 33-8-21-412300000	15910	18360	18590	19290	19200	18900	19020	19100	19490	19540
3	09	16	CofL	W OF 36 ST IN LETHBRIDGE 33-8-21-406400000	15860	18060	18300	18990	18890	18620	19020	19100	19460	19510
3	09	16	CofL	E OF 36 ST IN LETHBRIDGE 33-8-21-406400000	15840	16370	16580	17190	17110	16960	16140	16200	16520	16560
3	09	16	CofL	W OF 4 & 843 IN LETHBRIDGE 4-29-21-400001320	15840	14890	15080	15740	15760	15620	14140	14210	14580	14600
3	10	04	CofL	E OF 4 & 843 IN LETHBRIDGE 4-29-21-400001320	17960	16270	16180	16780	17000	17160	18650	18790	19510	19270
3	10	04	Leth	4.5 KM E OF 3 & 4(43 ST) LETHBRIDGE	15740	15790	15300	15830	16000	16230	16650	16740	17390	17100
3	10	04	Leth	W OF 30 ST IN COALDALE 9-9-20-400000000		15500	15000	15550	15630	15860	16220	16380	17080	16750
3	10	04	Leth	E OF 30 ST IN COALDALE 9-9-20-400000000		15020	14540	15070	15090	15530	15870	16030	16640	16290
3	10	04	Leth	W OF LAND 'O' LAKES DR COALDALE 10-9-20-411000215						15530	15870	16030	16640	16290
3	10	04	Leth	E OF LAND 'O' LAKES DR COALDALE 10-9-20-411000215						13470	13770	13900	14340	14010
3	10	04	Leth	W OF 845 AT COALDALE	13030	13650	13230	13730	13720	13470	13780	13900	14340	14010
3	10	08	Leth	E OF 845 AT COALDALE	9280	9850	10170	10550	10080	9990	10220	10320	10320	10870
3	10	08	Leth	W OF 17 ST IN COALDALE 14-9-20-412601460		9850	10170	10550	10080	9990	10220	10320	10320	10870
3	10	08	Leth	E OF 17 ST IN COALDALE 14-9-20-412601460		9820	10140	10520	10050	9890	10120	10220	10220	10770
3	10	08	Leth	W OF 13 ST IN COALDALE 14-9-20-408051360		9760	10070	10440	9980	9840	10060	10160	10160	10770
3	10	08	Leth	E OF 13 ST IN COALDALE 14-9-20-408051360		8380	8650	8970	8870	8920	9120	9210	9210	10310
3	10	08	Leth	W OF 11 ST IN COALDALE 14-9-20-405101260		8380	8650	8970	8870	8920	9120	9210	9210	10310
3	10	08	Leth	E OF 11 ST IN COALDALE 14-9-20-405101260		7890	8130	8430	8390	8680	8860	8950	8950	9820
3	10	08	Leth	W OF 8 ST IN COALDALE 13-9-20-415601160		7890	8130	8430	8390	8680	8860	8950	8950	9820
3	10	08	Leth	E OF 8 ST IN COALDALE 13-9-20-415601160		7660	7900	8200	8200	8030	8190	8280	8280	8760
3	10	08	Leth	W OF 512 W OF CHIN	7260	7340	7570	8040	8040	7900	8020	8100	8180	8320
3	10	12	Leth	E OF 512 W OF CHIN	7240	7320	7550	8020	8020	7880	8000	8080	8160	8300
3	10	12	Leth	W OF CHIN ACC 24-9-19-400000000	7120	7200	7430	7980	7980	7840	7960	7980	8100	8200
3	10	12	Leth	E OF CHIN ACC 24-9-19-400000000	6840	6920	7130	7520	7520	7380	7480	7700	7840	7940
3	10	12	Tabr	W OF 3A BARNWELL WJ			7100	7490	7490	7350	7450	7700	7840	7940
3	10	12	Tabr	E OF 3A BARNWELL WJ			6910	7280	7280	7140	7240	7500	7640	7740
3	10	12	Tabr	W OF HERITAGE RD IN BARNWELL 20-9-17-400000000	6500	6580	6910	7280	7280	7140	7240	7500	7640	7740
3	10	12	Tabr	E OF HERITAGE RD IN BARNWELL 20-9-17-400000000	6670	6750	7160	7480	7460	7320	7420	7700	7820	7920
3	10	12	Tabr	W OF 3A BARNWELL EJ	7220	7300	7160	7480	7460	7320	7420	7700	7820	7920
3	10	12	Tabr	E OF 3A BARNWELL EJ	7280	7360	7730	8120	8060	7920	8040	8400	8540	8660
3	10	12	Tabr	W OF 864 W OF TABER	7300	7400	7790	8280	8160	8060	8440	8600	8790	8930
3	10	16	Tabr	E OF 864 W OF TABER	7130	7210	7530	7930	7830	7780	8060	8220	8300	8440
3	10	16	Tabr	W OF 36 AT TABER WJ	7130	7210	7530	7930	7830	7780	8060	8220	8300	8440
3	10	20	Tabr	E OF 36 AT TABER WJ	7850	7950	8120	8580	8460	8560	8820	8980	8900	9040
3	10	20	Tabr	0.7 KM E OF 3 & 36 IN TABER WJ	8470	8510	8770	9020	8870	9020	9160	9300	9400	9520
3	10	20	Tabr	W OF 50 ST IN TABER 31-9-16-400000400	8410	8510	8690	9030	8900	8990	9120	9310	9220	9400
3	10	20	Tabr	E OF 50 ST IN TABER 31-9-16-400000400	8930	9040	9240	9600	10210	10310	10470	10690	9980	10150
3	10	20	Tabr	W OF 36 AT TABER EJ	6380	6440	6580	7260	7410	7490	7610	7770	7520	7660

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
3	12	04	Tabr	E OF 36 AT TABER EJ	3920	3990	4090	4220	4140	4280	4310	4410	4580	4640
3	12	04	Tabr	W OF FINCASTLE ACC 7-10-15-400000850	3820	3830	3930	4070	4030	4160	4040	4320	4380	4440
3	12	04	Tabr	E OF FINCASTLE ACC 7-10-15-400000850	3730	3670	3770	3910	3870	4000	3980	4260	4320	4380
3	12	04	Tabr	W OF LAMB-WESTON/MCCAIN PL 9-10-15-400000000	3710	3590	3680	3820	3780	3920	3920	4200	4240	4280
3	12	04	Tabr	E OF LAMB-WESTON/MCCAIN PL 9-10-15-400000000	3390	3400	3480	3600	3560	3680	3680	3830	3870	3910
3	12	04	Tabr	W OF PURPLE SPRINGS ACC 12-10-15-400000000	3050	3250	3320	3450	3410	3530	3480	3620	3660	3700
3	12	04	Tabr	E OF PURPLE SPRINGS ACC 12-10-15-400000000	3040	3160	3230	3360	3320	3440	3440	3580	3620	3660
3	12	04	Tabr	W OF 877 AT GRASSY LAKE	2840	2960	3000	3120	3000	3110	3170	3280	3200	3240
3	12	08	Tabr	E OF 877 AT GRASSY LAKE	2740	2850	2890	2990	2940	3050	3110	3220	3220	3260
3	14	04	Tabr	W OF VITERRA UNITED ELEV ACC 15-10-13-400000000	2750	2880	2920	3020	2970	3080	3160	3350	3350	3390
3	14	04	Tabr	E OF VITERRA UNITED ELEV ACC 15-10-13-400000000	2640	2790	2830	2930	2880	2990	3070	3390	3390	3430
3	14	04	FtyM	W OF 879 SW OF BOW ISLAND	3000	3140	3190	3310	3280	3410	3510	3610	3490	3530
3	14	08	FtyM	E OF 879 SW OF BOW ISLAND	3300	3430	3490	3630	3540	3680	3770	3900	3950	4000
3	14	08	FtyM	0.9 KM E OF 3 & 879 BOW ISLAND	3330	3400	3490	3610	3540	3700	3810	3910	3950	3990
3	14	10	FtyM	W OF CENTRE ST IN BOW ISLAND 36-10-11-412801380	3820	3960	4040	4200	4170	4330	4430	4410	4470	4530
3	14	10	FtyM	E OF CENTRE ST IN BOW ISLAND 36-10-11-412801380	4300	4480	4850	5050	5010	5210	5350	4940	5000	5060
3	14	12	FtyM	W OF 885 E OF BOW ISLAND	2810	2960	2970	3070	2880	2900	2920	2940	3140	3160
3	14	16	FtyM	E OF 885 E OF BOW ISLAND	2920	3100	3110	3210	3070	3090	3110	3130	3220	3240
3	14	16	FtyM	W OF RGE RD 84 32-10-8-405000000	2910	3110	3120	3230	2910	2930	3160	3180	3240	3260
3	14	20	FtyM	E OF RGE RD 84 32-10-8-405000000	2910	3130	3140	3250	2930	2950	3180	3200	3260	3280
3	16	04	Cypr	2.7 KM W OF 3 & 887 SEVEN PERSONS	3060	3180	3210	3300	3230	3280	3310	3320	3370	3380
3	16	04	Cypr	W OF 887 NE OF SEVEN PERSONS	3320	3500	3510	3680	3620	3640	3660	3700	3690	3710
3	16	08	Cypr	E OF 887 NE OF SEVEN PERSONS	3600	3800	3810	3980	3920	3940	3960	4000	4000	4020
3	16	08	Cypr	W OF TWP RD 120 32-11-6-409000000	4120	4260	4270	4470	4450	4470	4490	4610	4610	4630
3	16	08	Cypr	E OF TWP RD 120 32-11-6-409000000	3310	3320	3330	3600	3600	3610	3630	3580	3580	3600
3	17	04	CoMH	S OF SOUTH BOUNDARY RD IN MED HAT 15-12-6-400000650	4420	3980	3970	4170	4200	4200	4150	4110	4110	4130
3	17	08	CoMH	N OF SOUTH BOUNDARY RD IN MED HAT 15-12-6-400000650	4690	4630	4550	4750	4800	4800	5180	5140	5140	5160
3	17	08	CoMH	S OF 30 ST SW IN MEDICINE HAT 22-12-6-400000800	4690	4630	4550	4750	4800	4800	5230	5190	5190	5210
3	17	08	CoMH	N OF 30 ST SW IN MEDICINE HAT 22-12-6-400000800	4790	6010	5790	5950	6040	5980	5470	5350	5350	5380
3	17	08	CoMH	S OF HOLSOM RD (523) IN MEDICINE HAT 22-12-6-400000000	4790	6010	5790	5950	6040	5980	5470	5390	5390	5430
3	17	12	CoMH	N OF HOLSOM RD (523) IN MEDICINE HAT 22-12-6-400000000	6010	6810	6490	6650	6780	6660	6810	6710	6710	6790
3	17	12	CoMH	S OF BANNON AVE IN MEDICINE HAT 26-12-6-412901220	6010	6810	6490	6650	6780	6660	6810	6710	6710	6790
3	17	12	CoMH	N OF BANNON AVE IN MEDICINE HAT 26-12-6-412901220	6320	7100	6960	7120	7290	7110	7010	6810	6810	6910
3	17	12	CoMH	S OF VISCOUNT AVE IN MEDICINE HAT 26-12-6-411101100	6320	7100	6960	7120	7290	7110	7010	6810	6810	6910
3	17	16	CoMH	N OF VISCOUNT AVE IN MEDICINE HAT 26-12-6-411101100	7430	8190	8020	8180	8390	8190	7730	7370	7370	7470
3	17	16	CoMH	S OF DEHAVILAND BLVD IN MEDICINE HAT 26-12-6-409300980	7430	8190	8020	8180	8390	8190	7730	7370	7370	7470
3	17	16	CoMH	N OF DEHAVILAND BLVD IN MEDICINE HAT 26-12-6-409300980	9200	9900	9240	9380	9620	9410	8690	8570	8570	8730
3	17	16	CoMH	W OF 10 AVE SW IN MEDICINE HAT 26-12-6-400000860	9200	9900	9240	9380	9620	9410	8690	8570	8570	8730
3	17	20	CoMH	E OF 10 AVE SW IN MEDICINE HAT 26-12-6-400000860	8290	8920	8660	8760	8940	8760	7630	7610	7610	7840
3	17	20	CoMH	S OF 13 ST SW IN MEDICINE HAT 25-12-6-414100745	8290	8920	8660	8760	8940	8760	7630	7610	7610	7840

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
3	17	20	CoMH	N OF 13 ST SW IN MEDICINE HAT 25-12-6-414100745	10520	11050	11090	11210	11470	11230	9070	8780	8780	9200
3	17	20	CoMH	S OF 8 AVE SW IN MEDICINE HAT 25-12-6-413000630	10520	11050	11090	11210	11470	11230	9070	8780	8780	9200
3	17	20	CoMH	N OF 8 AVE SW IN MEDICINE HAT 25-12-6-413000630	11560	11870	11910	12030	12300	12030	9430	9080	9080	9520
3	17	20	CoMH	S OF 1 IN MEDICINE HAT 25-12-6-411400480	11560	11870	11910	12030	12300	12030	9430	9080	9080	9520
3 A	06	04	PrCr	S OF 3 SW OF LUNDBRECK WJ	220	220	220	220	220	220	220	220	260	260
3 A	06	04	PrCr	S OF 3 NW OF LUNDBRECK EJ	230	230	230	230	230	230	230	230	200	200
3 A	08	04	Wlcr	N OF 3 SW OF MONARCH WJ	390	390	390	520	590	600	620	630	480	480
3 A	08	04	Wlcr	W OF 23 S OF MONARCH	390	390	390	520	610	610	620	640	600	600
3 A	08	04	Wlcr	E OF 23 S OF MONARCH	4600	4740	4810	5630	5820	5980	6280	6410	6390	6500
3 A	08	04	Wlcr	N OF 3 S OF MONARCH EJ	4600	4740	4810	5630	5820	5980	6280	6410	6390	6500
3 A	09	04	Leth	S OF 3 W OF LETHBRIDGE	1290	1330	1370	1380	1560	1580	1620	1640	1740	1740
3 A	10	04	Tabr	N OF 3 BARNWELL WJ			300	320	320	320	320	380	380	380
3 A	10	04	Tabr	W OF HERITAGE RD IN BARNWELL 29-9-17-400001200			200	220	220	220	220	230	230	230
3 A	10	04	Tabr	E OF HERITAGE RD IN BARNWELL 29-9-17-400001200			460	490	490	490	490	540	540	540
3 A	10	04	Tabr	N OF 3 BARNWELL EJ	80	80	650	700	700	700	700	780	800	820
4	02	04	Warn	E OF 500 AT COUTTS	1670	1560	1730	1930	1990	1780	1940	2010	2190	2180
4	02	04	Warn	W OF 500 AT COUTTS	1970	1840	1920	2150	2230	1990	2170	2220	2420	2410
4	02	04	Warn	2.9 KM N OF 4 & 500 COUTTS	1860	1740	1880	2090	2120	1910	2110	2100	2370	2310
4	02	04	Warn	S OF 501 S OF MILK RIVER SJ	1960	1830	1950	2210	2290	2050	2210	2240	2440	2430
4	02	08	Warn	N OF 501 S OF MILK RIVER SJ	2120	1990	2110	2400	2480	2220	2380	2370	2570	2560
4	02	08	Warn	S OF 501 AT MILK RIVER NJ							2560	2560	2780	2780
4	02	12	Warn	N OF 501 AT MILK RIVER NJ							2080	2080	2260	2260
4	02	16	Warn	S OF 36 N OF WARNER	2430	2410	2530	2730	2620	2480	2640	2740	2840	2840
4	04	04	Warn	N OF 36 N OF WARNER	2020	2000	2050	2210	2240	2120	2260	2340	2490	2540
4	04	04	Warn	S OF 506 NW OF WARNER	2080	2060	2040	2200	2280	2160	2300	2470	2590	2660
4	04	08	Warn	N OF 506 NW OF WARNER	2080	2060	2040	2200	2280	2160	2300	2420	2540	2620
4	04	08	Warn	2.2 KM S OF 4 & 52 STIRLING	2170	2160	2220	2390	2450	2340	2510	2590	2730	2820
4	04	08	Warn	S OF 52 SE OF STIRLING	2240	2220	2260	2410	2510	2370	2530	2580	2720	2830
4	04	12	Warn	N OF 52 SE OF STIRLING	2050	2030	2070	2200	2280	2160	2300	2420	2560	2670
4	04	12	Warn	S OF 61 & 846 N OF STIRLING	2090	2070	2110	2250	2350	2220	2370	2470	2580	2690
4	06	04	Warn	N OF 61 & 846 N OF STIRLING	3170	3200	3250	3480	3550	3390	3550	3690	3880	4010
4	06	04	Leth	S OF BRIDGE RD 23-7-20-412000000	3270	3320	3370	3620	3710	3650	3800	3800	4040	4180
4	06	04	Leth	N OF BRIDGE RD 23-7-20-412000000	3310	3360	3450	3700	3790	3690	3840	3840	4080	4220
4	06	04	Leth	E OF 845 SE OF LETHBRIDGE	3490	3550	3450	3700	3790	3690	3840	3840	4080	4220
4	06	08	Leth	W OF 845 SE OF LETHBRIDGE	4840	4960	5030	5460	5650	5670	5740	5750	6080	6180
4	06	08	Leth	S OF 508 SE OF LETHBRIDGE	4890	5010	5030	5460	5650	5670	5740	5750	6080	6180
4	06	12	Leth	N OF 508 SE OF LETHBRIDGE	4850	4970	5040	5470	5640	5660	5730	5740	5970	6070
4	06	12	Leth	11.0 KM E OF 4 & 5 WILSON	4900	4950	5090	5470	5650	5630	5750	5750	5970	6050
4	07	14	CofL	E OF 43 ST S IN LETHBRIDGE 21-8-21-400000000	6940	7270	7370	8010	8280	8340	8080	8120	8260	8400
4	07	16	CofL	N OF 24 AVE S IN LETHBRIDGE 21-8-21-400000000	10010	10920	10990	12010	12550	12770	13020	13160	13400	13400

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
4	07	16	CofL	S OF 20 AVE S IN LETHBRIDGE 28-8-21-400001210	10010	10920	10990	12010	12550	12770	13020	13160	13400	13400
4	07	20	CofL	N OF 20 AVE S IN LETHBRIDGE 28-8-21-400001210	10970	11620	11710	12840	13390	13630	13720	13860	14300	14300
4	07	20	CofL	S OF FORESTRY AVE IN LETHBRIDGE 27-8-21-415800800	10970	11620	11710	12840	13390	13630	13720	13860	14300	14300
4	07	20	CofL	N OF FORESTRY AVE IN LETHBRIDGE 27-8-21-415800800	11640	12170	12250	13440	13990	14250	14190	14330	14830	14830
4	07	20	CofL	S OF S. PARKSIDE DR IN LETHBRIDGE 28-8-21-400300000	11640	12170	12250	13440	13990	14250	14190	14330	14830	14830
4	07	24	CofL	N OF S. PARKSIDE DR IN LETHBRIDGE 28-8-21-400300000	13290	14110	14190	15560	16690	17000	17040	17200	17670	17670
4	07	24	CofL	S OF 6 AVE S IN LETHBRIDGE 33-8-21-400000800	13290	14110	14190	15560	16690	17000	17040	17200	17670	17670
4	07	24	CofL	N OF 6 AVE S IN LETHBRIDGE 33-8-21-400000800	13310	13650	13750	15080	15060	15330	15620	15770	16040	16040
4	07	24	CofL	0.5 KM S OF 4 & 512(JAIL ROAD), LETHBRIDGE	13540	13650	14190	15090	15050	15360	15710	15770	15990	16030
4	07	24	CofL	S OF 4 AVE S IN LETHBRIDGE 33-8-21-400000400	13310	13650	13750	15080	15060	15330	15620	15770	16040	16040
4	07	24	CofL	N OF 4 AVE S IN LETHBRIDGE 33-8-21-400000400	13340	13660	13760	15090	15690	15970	15870	16030	16320	16320
4	07	24	CofL	S OF JAIL RD (512) IN LETHBRIDGE	13340	13660	13760	15090	15690	15970	15870	16030	16320	16320
4	07	28	CofL	N OF JAIL RD (512) IN LETHBRIDGE	11680	11850	11940	13090	14260	14520	14000	14130	14700	14700
4	07	28	CofL	S OF 3 & 843 IN LETHBRIDGE 4-29-21-400001320	11680	11850	11940	13090	14260	14520	14000	14130	14700	14700
5	00	04	WNP	S OF 6 NE OF WATERTON PARK WJ	990	1160	1170	1190	1200	1160	1200	1180	1180	1200
5	00	06	WNP	E OF 6 NE OF WATERTON PARK WJ	620	810	810	810	820	800	820	800	800	810
5	00	06	WNP	W OF 6 NE OF WATERTON PARK EJ	620	810	810	810	820	800	820	800	800	810
5	00	08	WNP	E OF 6 NE OF WATERTON PARK EJ	490	630	670	670	670	660	680	680	690	710
5	02	04	Card	W OF 800 W OF MOUNTAIN VIEW	750	730	720	700	700	690	710	710	790	810
5	02	08	Card	E OF 800 W OF MOUNTAIN VIEW	990	970	960	970	970	970	970	970	980	1010
5	02	08	Card	W OF 501 E OF MOUNTAIN VIEW	1000	980	970	980	980	980	980	970	980	1010
5	02	08	Card	E OF 501 E OF MOUNTAIN VIEW	1000	980	970	960	960	960	960	950	950	980
5	02	08	Card	4.7 KM W OF 2 & 5 & 501 CARDSTON SJ	1360	1320	1300	1350	1330	1350	1360	1320	1360	1410
5	02	08	Card	W OF MACKENZIE ST IN CARDSTON 8-3-25-408000000	1680	1640	1610	1690	1890	1910	1890	1870	1890	1950
5	02	08	Card	E OF MACKENZIE ST IN CARDSTON 8-3-25-408000000	1920	1860	1830	1920	1850	1870	1850	1830	1890	1950
5	02	08	Card	W OF 2 & 501 IN CARDSTON	4040	4040	4000	4190	4260	4280	4280	4180	4380	4370
5	04	04	Card	E OF 2 N OF CARDSTON NJ	2100	2130	2190	2280	2280	2330	2340	2290	2410	2430
5	04	04	Card	1.8 KM E OF 2 & 5 CARDSTON NJ	2110	2120	2210	2280	2250	2320	2350	2270	2400	2400
5	04	04	Card	W OF 503 NE OF CARDSTON	2090	2120	2180	2270	2270	2320	2330	2240	2360	2380
5	04	08	Card	E OF 503 NE OF CARDSTON	1960	1990	2060	2150	2150	2200	2210	2160	2280	2300
5	04	08	Card	W OF 820 SW OF SPRING COULEE	1970	2000	2060	1920	1920	1960	1970	1970	2090	2110
5	04	08	Card	E OF 820 SW OF SPRING COULEE	2010	2040	2100	2000	2000	2040	2050	2050	2120	2140
5	04	08	Card	S OF 505 AT SPRING COULEE	2010	2040	2100	2000	2000	2040	2050	2050	2120	2140
5	04	12	Card	N OF 505 AT SPRING COULEE	2210	2230	2290	2240	2240	2280	2290	2290	2360	2380
5	04	12	Card	W OF 62 AT MAGRATH	2550	2560	2640	2800	2810	2630	2660	2690	2750	3010
5	06	04	Card	E OF 62 AT MAGRATH	3850	3860	3990	4230	4260	4340	4430	4480	4600	4570
5	06	04	Card	0.6 KM N OF 5 & 62 MAGRATH	3820	3870	4040	4240	4240	4370	4490	4510	4600	4580
5	06	04	Card	S OF 52 S OF WELLING	4110	4120	4260	4410	4440	4540	4640	4560	4660	4660
5	06	08	Card	N OF 52 S OF WELLING	4150	4160	4320	4160	4200	4340	4450	4450	4530	4530
5	06	08	Leth	S OF 508 S OF LETHBRIDGE	4540	4560	4740	4680	4770	4930	5030	5030	5020	5020

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
5	06	12	Leth	N OF 508 S OF LETHBRIDGE	4920	4940	5120	5120	5150	5350	5450	5450	5450	5450
5	06	12	Leth	S OF LETHBRIDGE AIRPORT ACC 9-8-21-404000550	5210	5230	5410	5410	5450	5710	5710	5710	5710	5710
5	06	12	Leth	N OF LETHBRIDGE AIRPORT ACC 9-8-21-404000550	5920	5940	6150	6210	6250	6440	6320	6320	6320	6320
5	06	12	Leth	S OF LETHBRIDGE AIRPT IND ACC 9-8-21-407000000	5920	5940	6150	6210	6250	6440	6320	6320	6320	6320
5	06	16	Leth	N OF LETHBRIDGE AIRPT IND ACC 9-8-21-407000000	7010	7030	7280	7400	7440	7420	7180	7180	7180	7180
5	06	16	Leth	S OF TWP RD 8-2A 16-8-21-411000900	7010	7030	7280	7400	7440	7420	7180	7180	7180	7180
5	06	16	Leth	N OF TWP RD 8-2A 16-8-21-411000900	7240	7180	7430	7550	7590	7570	7400	7400	7400	7400
6	00	04	WNP	3.1 KM S OF 5 & 6 WATERTON	190	190	140	170	170	180	180	180	170	180
6	00	04	WNP	S OF 5 NE OF WATERTON PARK EJ	230	220	180	220	210	180	180	180	170	180
6	00	04	WNP	W OF 5 NE OF WATERTON PARK WJ	590	570	580	600	620	600	620	580	580	590
6	04	04	PrCr	3.0 KM N OF 5 & 6 WATERTON	480	460	470	500	520	500	520	520	520	530
6	04	04	PrCr	S OF 505 NW OF TWIN BUTTE	1000	970	940	1000	1020	990	1030	1010	1010	1020
6	04	08	PrCr	N OF 505 NW OF TWIN BUTTE	1160	1130	1070	1140	1160	1130	1170	1110	1110	1120
6	04	12	PrCr	S OF 507 (MAIN ST) IN PINCHER CR SJ	2140	2100	2190	2300	2230	2230	2230	2230	2340	2340
6	04	16	PrCr	N OF 507 (MAIN ST) IN PINCHER CR SJ	3540	3510	3650	3830	3380	3380	3380	3380	3380	3380
6	04	16	PrCr	S OF 785 AT PINCHER CREEK	3730	2980	3100	3260	3260	3260	3250	3250	3250	3250
6	04	16	PrCr	N OF 785 AT PINCHER CREEK	3320	2680	2780	2930	2930	2930	3550	3550	3550	3550
6	04	16	PrCr	E OF 507 AT PINCHER CR NJ	2890	2890	3010	3170	3480	3480	3480	3480	2780	2780
6	04	20	PrCr	N OF 507 AT PINCHER CR NJ	3700	3720	3880	4060	5500	5500	5500	5500	5440	5440
6	04	20	PrCr	S OF 3 N OF PINCHER CREEK	3430	3450	3600	3780	3700	3700	3700	3700	3970	3970
7	08	04	Fthl	E OF 22 AT BLACK DIAMOND	5070	5340	5540	5830	5860	6090	6150	6700	6910	7190
7	08	04	Fthl	0.8 KM W OF 2A & 7 OKOTOKS	3960	4080	4250	4480	4600	4740	4840	5280	5420	5650
7	08	04	Fthl	W OF 783 S OF OKOTOKS	3870	4080	4240	4470	4570	4750	4800	5260	5430	5650
7	08	08	Fthl	E OF 783 S OF OKOTOKS	5380	5740	5480	5780	6650	6920	7380	7900	8850	9220
7	08	08	Fthl	W OF 2A N OF ALDERSYDE	5290	5640	5280	5620	6360	6610	7100	8100	9720	10150
7	08	12	Fthl	E OF 2A N OF ALDERSYDE	5350	5540	5650	6010	7770	7950	8520	8930	11030	11510
7	08	12	Fthl	W OF 2 & 547 N OF ALDERSYDE	5320	5540	5750	6090	9410	9630	10000	10150	11870	12390
8	06	04	Rkyv	E OF 22 NE OF BRAGG CREEK	6830	6690	6610	6550	6350	6370	6600	6540	6480	6430
8	06	04	Rkyv	1.0 KM E OF 8 & 22 CALGARY	6860	6690	6540	6510	6310	6390	6630	6560	6460	6400
8	06	04	Rkyv	W OF RGE RD 41 2-24-4-500000000		6690	6610	6550	6350	6370	6600	6540	6480	6430
8	06	04	Rkyv	E OF RGE RD 41 2-24-4-500000000		6750	6670	6610	6410	6430	6620	6560	6500	6450
8	06	04	Rkyv	W OF RGE RD 35 6-24-3-500000000		6810	6730	6670	6470	6490	6600	6540	6480	6430
8	06	04	Rkyv	E OF RGE RD 35 6-24-3-500000000		6910	6830	6770	6570	6590	6640	6580	6520	6470
8	06	04	Rkyv	W OF 165 ST SW, ROCKYVIEW 3-24-3-500000250	7350	7200	7120	7060	6680	6700	6940	6880	6880	6830
8	06	04	Rkyv	E OF 165 ST SW, ROCKYVIEW 3-24-3-500000250	7460	7310	7270	7210	7030	7050	7310	7250	6990	6940
8	06	04	Rkyv	W OF ELBOW RIVER ESTATES (149 ST) 2-24-3-500000400	7460	7540	7540	7480	7200	7220	7480	7420	7200	7150
8	06	04	Rkyv	E OF ELBOW RIVER ESTATES (149 ST) 2-24-3-500000400	9000	9100	9180	9100	8650	8670	8990	8930	9760	9710
8	06	04	Rkyv	W OF ELBOW SPRINGS GLF CRSE ACC 6-24-2-500000805	9000	9220	9650	9570	9190	9210	9530	9370	10200	10150
8	06	04	Rkyv	E OF ELBOW SPRINGS GLF CRSE ACC 6-24-2-500000805	12910	13240	14300	14160	13580	13620	14100	13160	14320	14270
9	02	04	Rkyv	N OF 1 & 797 N OF LANGDON	2370	2440	2590	2750	2680	2930	2520	2230	2530	2590

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
9	02	04	Rkyv	1.1 KM N OF 1 & 9 LANGDON	2380	2440	2600	2750	2690	2900	2470	2190	2480	2520
9	02	04	Rkyv	S OF 564 N OF DALROY	2180	2230	2380	2540	2500	2730	2310	2040	2320	2360
9	02	08	Rkyv	N OF 564 N OF DALROY	2420	2480	2710	2830	2780	3040	2590	2510	2730	2770
9	02	08	Rkyv	S OF 566 E OF KATHRYN	2490	2550	2790	2910	2850	3110	2660	2610	2850	2890
9	02	12	Rkyv	N OF 566 E OF KATHRYN	2340	2400	2750	2850	2790	3050	2620	3010	3230	3290
9	02	12	Rkyv	W OF IRRICANA SOUTH ACC 31-26-26-404250000	2260	2330	2470	2550	2490	2720	2420	2780	2980	3040
9	02	12	Rkyv	E OF IRRICANA SOUTH ACC 31-26-26-404250000	2010	2270	2410	2490	2430	2650	2210	2540	2720	2780
9	02	12	Rkyv	S OF 567 S OF IRRICANA	2440	2650	2020	2080	2040	2240	2040	2340	2520	2570
9	02	16	Rkyv	N OF 567 S OF IRRICANA	3110	3410	2840	2860	2800	3020	2760	3060	3220	3270
9	02	16	Rkyv	S OF IRRICANA ACC 21-27-26-400000805	3000	3330	2810	2830	2770	2990	2730	3000	3160	3200
9	02	16	Rkyv	N OF IRRICANA ACC 21-27-26-400000805	3200	3010	2610	2610	2550	2750	2970	3250	3410	3450
9	02	16	Rkyv	S OF 72 & 806 NE OF BEISEKER	2410	2430	2500	2500	2460	2640	2720	2960	3100	3140
9	02	20	Rkyv	E OF 72 & 806 NE OF BEISEKER	2530	2630	2710	2340	2340	2520	2520	2040	2500	2500
9	02	20	Knee	W OF 21 E OF BEISEKER	2080	2170	2220	1970	1940	2310	2320	1990	2460	2460
9	04	04	Knee	E OF 21 E OF BEISEKER	1920	2000	2050	1750	1840	2240	1950	1910	2350	2370
9	04	04	Knee	1.6 KM E OF 9 & 21 BEISEKER	1940	2010	2070	1740	1870	2230	1930		2330	2340
9	04	04	Knee	W OF 836 S OF SHARPLES	1930	2010	2060	1760	1850	2250	1960	1920	2360	2370
9	04	08	Knee	E OF 836 S OF SHARPLES	2100	2200	2250	1880	1990	2380	2100	2060	2480	2470
9	04	08	Knee	W OF SHARPLES RD 7-28-22-400000000	2120	2220	2270	1900	2010	2390	2110	2070	2500	2490
9	04	08	Knee	E OF SHARPLES RD 7-28-22-400000000	2160	2260	2310	1930	2040	2440	2160	2120	2520	2510
9	04	08	Knee	W OF 840 N OF ROSEBUD	2070	2150	2270	1950	2060	2460	2180	2140	2530	2520
9	04	12	Knee	E OF 840 N OF ROSEBUD	2230	2330	2400	2310	2420	2820	2580	2540	2790	2780
9	04	12	Knee	W OF HORSESHOE CANYON ACC 22-28-21-414000100	2180	2280	2340	2260	2350	2740	2510	2470	2810	2800
9	04	12	Knee	E OF HORSESHOE CANYON ACC 22-28-21-414000100	2240	2340	2400	2260	2420	2820	2650	2610	2860	2860
9	04	12	Knee	W OF 841 W OF DRUMHELLER	2280	2380	2440	2300	2460	2860	2690	2630	2880	2880
9	04	16	Knee	E OF 841 W OF DRUMHELLER	2410	2510	2570	2380	2540	2940	2770	2710	2980	2980
9	04	16	Strl	S OF PENITENTIARY ACC 26-28-20-407000400	2560	2660	2720	2540	2670	3100	2960	2900	3000	3000
9	04	16	Strl	N OF PENITENTIARY ACC 26-28-20-407000400	3090	3220	3300	3120	3250	3660	3530	3450	3520	3520
9	04	20	Drum	S OF 10 AT DRUMHELLER	7020	7300	7480	7340	8470	8880	8830	8650	7750	7750
9	06	04	Drum	W OF 10 AT DRUMHELLER	8310	8640	8860	8690	10060	10340	10340	10150	10460	10460
9	06	04	Drum	E OF 2 ST SE IN DRUMHELLER 2-29-20-401500160	8300	8630	8850	8680	10060	10340	10340	10150	10640	10640
9	06	04	Drum	W OF 2 ST SE IN DRUMHELLER 2-29-20-401500160	7520	7820	8020	7860	8950	9210	9210	9040	9290	9290
9	06	04	Drum	E OF 6 AVE SW IN DRUMHELLER 11-29-20-408001350	7520	7820	8020	7860	8950	9210	9210	9040	9290	9290
9	06	04	Drum	W OF 6 AVE SW IN DRUMHELLER 11-29-20-408001350	7780	8100	8300	8130	9630	9890	9890	9690	10010	10010
9	06	04	Drum	E OF SOUTH RAILWAY AVE (575) IN DRUMHELLER 11-29-20-40800135	8220	8550	8770	8590	11010	11310	11310	11090	10340	10340
9	06	04	Drum	N OF SOUTH RAILWAY AVE (575) IN DRUMHELLER 11-29-20-40800135	8440	8780	9000	8820	10040	10330	10330	10140	9430	9430
9	06	04	Drum	S OF 3 AVE W IN DRUMHELLER 11-29-20-408001350	8150	8480	8710	8540	9480	9570	9570	9390	9390	9390
9	06	04	Drum	N OF 3 AVE W IN DRUMHELLER 11-29-20-408001350	7300	7580	7770	7630	8340	8360	8360	8540	8540	8540
9	06	04	Drum	S OF 2 AVE DRUMHELLER 11-29-20-407000970						8320	8320	8510	8510	8510
9	06	04	Drum	N OF 2 AVE DRUMHELLER 11-29-20-407000970						8990	8990	8930	8930	8930

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
9	06	04	Drum	S OF 1 AVE DRUMHELLER 11-29-20-4007050795						9010	9010	8940	8940	8940
9	06	04	Drum	N OF 1 AVE DRUMHELLER 11-29-20-4007050795						10160	10160	10060	10060	10060
9	06	04	Drum	S OF N DINOSAUR TR (838) IN DRUMHELLER 11-29-20-408050250	8920	9290	9510	9330	9330	8650	8650	8660	8660	8660
9	06	08	Drum	N OF N DINOSAUR TR (838) IN DRUMHELLER 11-29-20-408050250	3930	4220	4420	4380	4340	4190	4150	3950	3950	3970
9	06	08	Strl	S OF 576 AT DRUMHELLER	3440	3700	4170	4150	4020	4120	4080	3840	3840	3860
9	06	08	Strl	N OF 576 AT DRUMHELLER	2950	3210	3600	3580	3470	3570	3490	3300	3300	3320
9	06	08	Strl	S OF DRUM AIRPORT ACC 14-29-20-413250520	2770	3010	3220	3130	3030	3130	3050	2990	3030	3050
9	06	08	Strl	N OF DRUM AIRPORT ACC 14-29-20-413250520	2730	2970	3140	3050	2950	3050	2950	2890	2930	2950
9	06	08	Strl	S OF TWP RD 294 22-29-20-400000000	2740	2980	3130	3030	2930	3030	2940	2890	2930	2950
9	06	08	Strl	N OF TWP RD 294 22-29-20-400000000	2620	2840	2970	2890	2790	2870	2780	2730	2840	2860
9	06	08	Strl	7.6 KM N OF 9 & 10 DRUMHELLER	2620	2830	2940	2820	2740	2840	2750	2710	2840	2840
9	06	08	Strl	S OF MUNSON ACC 15-30-20-400001419	2570	2790	2920	2790	2650	2750	2670	2630	2780	2800
9	06	12	Strl	N OF MUNSON ACC 15-30-20-400001419	2150	2340	2450	2340	2400	2480	2400	2360	2570	2590
9	06	12	Strl	S OF 27 & 56 SE OF MORRIN	2140	2330	2430	2330	2300	2380	2300	2260	2380	2400
9	08	04	Strl	E OF 27 & 56 SE OF MORRIN	2240	2320	2390	2400	2410	2330	2380	2340	2410	2460
9	08	04	Strl	W OF 849 N OF MICHICHI	2160	2200	2270	2290	2300	2240	2280	2240	2300	2360
9	08	08	Strl	E OF 849 N OF MICHICHI	2180	2220	2290	2310	2320	2240	2280	2240	2300	2360
9	08	08	Strl	W OF 851 NW OF DELIA	2380	2420	2300	2330	2330	2290	2330	2290	2320	2380
9	08	12	Strl	E OF 851 NW OF DELIA	2460	2500	2330	2360	2340	2300	2340	2300	2360	2420
9	08	12	Strl	W OF RGE RD 174A N OF DELIA 8-31-17-405000000	2460	2500	2330	2360	2340	2300	2340	2300	2360	2420
9	08	16	Strl	E OF RGE RD 174A N OF DELIA 8-31-17-405000000	2480	2520	2340	2370	2420	2370	2390	2350	2400	2460
9	08	16	SA#2	W OF CRAIGMYLE ACC 7-31-16-400000000	2360	2440	2400	2420	2390	2330	2320	2280	2340	2400
9	08	16	SA#2	E OF CRAIGMYLE ACC 7-31-16-400000000	2390	2480	2460	2480	2450	2390	2340	2300	2360	2420
9	08	16	SA#2	W OF 855 S OF WATTS	2440	2490	2550	2560	2500	2470	2530	2490	2550	2630
9	08	20	SA#2	E OF 855 S OF WATTS	2490	2540	2620	2630	2570	2510	2570	2530	2590	2670
9	08	20	SA#2	0.1 KM E OF 9 & 855 WATTS	2490	2540	2600	2630	2560	2500	2570	2530	2580	2650
9	08	20	SA#2	W OF 862 SE OF WATTS	2490	2540	2620	2630	2570	2510	2560	2520	2580	2660
9	08	24	SA#2	E OF 862 SE OF WATTS	2520	2570	2650	2660	2600	2550	2600	2560	2620	2700
9	08	24	SA#2	W OF HANNA WEST ACC 5-31-14-400000000	3280	3360	3480	3480	3400	2740	2780	2740	2820	2900
9	08	24	SA#2	E OF HANNA WEST ACC 5-31-14-400000000	2170	2210	2290	2290	2250	2090	2130	2110	2170	2230
9	08	24	SA#2	W OF HANNA EAST ACC 4-31-14-400000500	2270	2310	2380	2380	2340	2270	2310	2290	2350	2410
9	08	24	SA#2	E OF HANNA EAST ACC 4-31-14-400000500	2880	2940	3030	2970	2910	2650	2680	2660	2740	2820
9	08	24	SA#2	W OF 36 E OF HANNA WJ	2430	2470	2550	2500	2450	2550	2580	2560	2610	2690
9	10	04	SA#2	E OF 36 E OF HANNA WJ	2740	2800	2880	2700	2650	2960	2980	2950	3010	3120
9	10	04	SA#2	W OF 36 E OF HANNA EJ	2740	2800	2880	2700	2650	2960	2980	2950	3010	3120
9	10	08	SA#2	E OF 36 E OF HANNA EJ	2110	2150	2210	2120	2070	2090	2090	2050	2220	2300
9	10	08	SA#2	W OF SHEERNESS ACC 31-30-12-400000000	1850	1970	2050	2050	2010	2030	2000	1980	2100	2180
9	10	08	SA#2	E OF SHEERNESS ACC 31-30-12-400000000	1840	1960	2050	2050	2010	2030	2000	1960	2080	2160
9	10	08	SA#2	W OF RGE RD 122 E OF RICHDAL E 34-30-12-400001200	1830	1940	2030	2030	1990	2010	1980	1940	2060	2140
9	10	12	SA#2	E OF RGE RD 122 E OF RICHDAL E 34-30-12-400001200	1830	1930	2020	2020	1980	2000	1980	1940	2060	2140

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
9	12	02	SA#3	W OF 884 SE OF YOUNGSTOWN WJ	1710	1820	1870	1870	1830	1850	1850	1780	1820	1900
9	12	04	SA#3	E OF 884 SE OF YOUNGSTOWN WJ	1620	1740	1760	1760	1720	1740	1740	1700	1740	1820
9	12	04	SA#3	W OF 884 SE OF YOUNGSTOWN EJ	1620	1740	1760	1760	1720	1740	1740	1680	1720	1800
9	12	08	SA#3	E OF 884 SE OF YOUNGSTOWN EJ	1560	1630	1650	1650	1610	1630	1640	1580	1620	1700
9	12	08	SA#3	W OF 886 S OF CEREAL	1680	1710	1720	1720	1680	1780	1770	1690	1730	1810
9	12	12	SA#3	E OF 886 S OF CEREAL	1630	1660	1670	1670	1630	1740	1730	1650	1690	1770
9	12	12	SA#3	2.8 KM W OF 9 & 41 OYEN	1730	1770	1770	1770	1740	1750	1750	1660	1730	1780
9	12	12	SA#3	W OF 41 N OF OYEN	1850	1870	1880	1880	1840	1860	1840	1760	1820	1900
9	14	04	SA#3	E OF 41 N OF OYEN	1540	1590	1600	1600	1840	1860	1880	1800	1840	1920
9	14	04	SA#3	W OF 899 W OF SIBBALD WJ	1650	1700	1710	1730	1710	1690	1750	1680	1680	1750
9	14	08	SA#3	E OF 899 W OF SIBBALD WJ	1640	1690	1700	1720	1700	1660	1720	1650	1650	1720
9	14	08	SA#3	W OF 899 W OF SIBBALD EJ	1580	1630	1640	1660	1640	1660	1720	1650	1650	1720
9	14	12	SA#3	E OF 899 W OF SIBBALD EJ	1580	1630	1640	1660	1640	1660	1720	1650	1650	1720
9	14	12	SA#3	1.0 KM W OF ALSASK	1580	1630	1640	1650	1640	1600	1670	1600	1590	1650
10	08	02	Drum	E OF 9 AT DRUMHELLER	7430	7730	7750	7600	7830	8000	7950	7790	7360	7360
10	08	04	Badl	N OF 10X NW OF ROSEDALE	2940	2820	2800	2760	2760	2820	2720	2680	2680	2760
10	08	08	Badl	S OF 10X NW OF ROSEDALE	2570	2520	2500	2460	2460	2520	2420	2380	2380	2440
10	08	08	Badl	W OF 56 W OF CAMBRIA	2100	2210	2180	2160	2130	2150	2120	2110	2080	2140
10	08	12	Badl	0.9 KM E OF 10 & 56 DRUMHELLER	1360	1460	1350	1410	1350	1370	1340	1310	1360	1390
10	08	12	Badl	E OF 56 W OF CAMBRIA	1270	1460	1440	1420	1360	1390	1350	1320	1360	1400
10	08	12	Badl	W OF 849 SE OF CAMBRIA	1180	1360	1340	1320	1250	1220	1200	1180	1220	1300
10	08	16	Badl	E OF 849 SE OF CAMBRIA	1120	1280	1260	1240	1170	1140	1120	1100	1140	1220
10	08	16	Badl	W OF HOODOOS REC AREA 12-28-18-401650710	1120	1280	1260	1240	1060	1050	1020	1000	1040	1120
10	08	16	Badl	E OF HOODOOS REC AREA 12-28-18-401650710	820	920	990	970	800	790	770	750	820	880
10	08	16	Badl	N OF 573 SE OF WILLOW CREEK	820	920	990	970	800	790	770	750	820	880
10	08	20	Badl	S OF 573 SE OF WILLOW CREEK	770	860	900	830	700	690	670	650	670	730
10	08	20	Badl	W OF 570 SE OF EAST COULEE	560	600	620	610	550	540	530	530	550	600
10	08	20	Badl	S OF 570 SE OF EAST COULEE	290	310	320	310	290	180	180	180	180	320
10 X	02	04	Badl	W OF 10 NW OF ROSEDALE	630	580	580	580	580	580	580	580	580	600
11	02	04	Clrw	2.3 KM E OF BANFF PARK GATES	360	360	390	390	380	360	360	340	340	400
11	04	04	Clrw	W OF 734 W OF NORDEGG	750	800	840	840	890	850	840	810	870	910
11	04	08	Clrw	E OF 734 W OF NORDEGG	1020	1050	1090	1030	980	950	940	920	950	970
11	04	08	Clrw	W OF NORDEGG ACC 34-40-15-512001100	1050	1080	1120	1060	1010	980	970	930	960	980
11	04	08	Clrw	E OF NORDEGG ACC 34-40-15-512001100	970	1000	1040	990	960	900	890	850	910	930
11	04	08	Clrw	3.3 KM E OF 11 & 734 NORDEGG	960	1000	1030	980	960	900	900	850	910	930
11	06	04	Clrw	W OF HARLECH PROV REC AREA ACC (RGE RD 141A) 2-41-14-507950815							1000	1000	1060	1080
11	06	04	Clrw	E OF HARLECH PROV REC AREA ACC (RGE RD 141A) 2-41-14-507950815							950	950	1010	1030
11	08	04	Clrw	W OF SUNCHILD RD 26-40-10-510400805	1120	1120	1980	1320	1180	1020	1070	1110	1050	1090
11	08	04	Clrw	E OF SUNCHILD RD 26-40-10-510400805	1370	1370	2020	1620	1440	1240	1310	1350	1560	1620
11	08	04	Clrw	1.9 KM W OF 11 & 756 ROCKY MTN HOUSE	2020	2060	2090	2100	1870	1590	1690	1800	2060	2260

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
11	08	04	ClrW	W OF 11A & 756 S OF CRIMSON LK	2050	2060	2160	2110	1880	1600	1680	1790	2060	2250
11	10	04	ClrW	E OF 11A & 756 S OF CRIMSON LK	2800	2800	2650	3050	2860	2620	2720	2920	3340	3510
11	10	04	ClrW	W OF 22 N OF ROCKY MTN HOUSE NJ	3750	3780	3580	3840	3640	3420	3560	3780	3940	4140
11	10	08	ClrW	E OF 22 N OF ROCKY MTN HOUSE NJ	6010	6160	6220	6450	6110	5810	5980	6390	6370	6740
11	10	08	ClrW	N OF 61 AVE IN ROCKY MOUNTAIN HOUSE 27-39-7-508250260		6590	6650	6650	6370	6070	6190	6490	6490	6860
11	10	08	ClrW	S OF 61 AVE IN ROCKY MOUNTAIN HOUSE 27-39-7-508250260		7950	8150	8150	7950	7570	7770	8150	8150	8610
11	10	08	ClrW	N OF 11A & 598 ROCKY MOUNTAIN HOUSE	8280	8520	8730	8730	9250	8780	9010	9470	8330	8820
11	10	12	ClrW	S OF 11A & 598 ROCKY MOUNTAIN HOUSE	9690	9990	10450	10450	9680	9470	9730	10230	10560	10970
11	10	12	ClrW	N OF 50 AVE 23-39-7-515550335									10560	10970
11	10	12	ClrW	S OF 50 AVE 23-39-7-515550335									10480	10880
11	10	12	ClrW	N OF 47 AVE IN ROCKY MTN HSE 23-39-7-513790804	4940	5090	5350	5350	5350	12000	12320	12940	9120	9470
11	10	12	ClrW	S OF 47 AVE IN ROCKY MTN HSE 23-39-7-513790804	7390	7610	8000	8000	8000	14020	14400	15130	10260	10660
11	10	12	ClrW	N OF 42 AVE IN ROCKY MOUNTAIN HOUSE 14-39-7-511800000	9690	9970	10470	10470	10470	11110	11400	11980	11000	11430
11	10	14	ClrW	S OF 42 AVE IN ROCKY MOUNTAIN HOUSE 14-39-7-511800000	6580	6760	7100	7100	7100	7500	7800	8190	8280	8600
11	10	14	ClrW	N OF TWP RD 392 11-39-7-507500000	6570	6750					7730	8130	8230	8560
11	10	14	ClrW	S OF TWP RD 392 11-39-7-507500000	5930	6110					6990	7350	7770	8070
11	10	14	ClrW	W OF V&O RD 36-38-7-502000000	5890	6060	6580	7010	7010	6700	6870	7230	7720	8020
11	10	14	ClrW	E OF V&O RD 36-38-7-502000000	5850	6020	6540	6660	6660	6360	6510	6850	7250	7530
11	10	14	ClrW	W OF 22 S OF ROCKY MTN HOUSE SJ	5850	6020	6540	6660	6660	6360	6510	6850	7250	7530
11	10	16	ClrW	E OF 22 S OF ROCKY MTN HOUSE SJ	3890	4070	4540	4760	4800	4590	4690	4930	4950	5250
11	10	16	ClrW	W OF ORAS RD 33-38-6-503750000	3940	4140	4480	4710	4780	4570	4670	4910	4920	5220
11	10	16	ClrW	E OF ORAS RD 33-38-6-503750000	3940	4140	4480	4710	4810	4600	4700	4950	4960	5280
11	10	16	ClrW	W OF ARBUTUS RD 33-38-6-500000000	3910	4110	4450	4680	4780	4570	4670	4910	4960	5280
11	10	16	ClrW	E OF ARBUTUS RD 33-38-6-500000000	3610	3870	4190	4120	4200	4030	4120	4320	4460	4800
11	10	16	ClrW	W OF BEAVER FLATS RD 36-38-6-502500000	3600	3860	4180	4110	4200	4030	4120	4320	4460	4800
11	10	16	ClrW	E OF BEAVER FLATS RD 36-38-6-502500000	3620	3900	4220	4120	4210	4040	4130	4330	4480	4820
11	10	16	ClrW	W OF RGE RD 54 WJ (ALHAMBRA RD) 32-38-5-503700000										4840
11	10	16	ClrW	E OF RGE RD 54 WJ (ALHAMBRA RD) 32-38-5-503700000										4660
11	10	16	ClrW	W OF 761 W OF CONDOR WJ	3620	3900	4220	4120	4210	4040	4130	4330	4430	4880
11	10	20	ClrW	E OF 761 W OF CONDOR WJ	4290	4440	4800	4650	4660	4480	4590	4830	4930	5300
11	10	20	ClrW	W OF 761 W OF CONDOR EJ	4290	4440	4800	4650	4660	4480	4590	4830	4930	5300
11	10	24	ClrW	E OF 761 W OF CONDOR EJ	4250	4420	4780	4630	4560	4460	4570	4810	4910	5230
11	10	24	ClrW	W OF RGE RD 50 EJ (PETITION RD) 36-38-5-500000000										5290
11	10	24	ClrW	E OF RGE RD 50 EJ (PETITION RD) 36-38-5-500000000										5310
11	10	24	ClrW	W OF RGE RD 45 WJ (CONDOR RD) 31-38-4-503000000										5310
11	10	24	ClrW	E OF RGE RD 45 WJ (CONDOR RD) 31-38-4-503000000										5250
11	10	24	ClrW	W OF WITHROW RD 33-38-4-502500000	4060	4240	4600	4440	4360	4180	4280	4500	4730	5010
11	10	24	ClrW	E OF WITHROW RD 33-38-4-502500000	4100	4280	4640	4520	4440	4260	4360	4580	4730	5010
11	10	24	ClrW	W OF WALL STREET RD 33-38-4-500000000	4100	4280	4640	4520	4440	4260	4360	4580	4730	5010
11	10	24	ClrW	E OF WALL STREET RD 33-38-4-500000000	4180	4360	4740	4560	4480	4300	4400	4620	4740	5020

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
11	10	24	Laco	1.2 KM W OF 11 & 766 HESPERO WJ	4270	4420	4820	4930	4820	4590	4790	4990	5100	5400
11	10	24	Laco	W OF 766 E OF HESPERO WJ	4400	4600	4850	5000	4920	4700	4800	5050	5100	5400
11	10	28	Laco	E OF 766 E OF HESPERO WJ	4930	5170	5310	5380	5280	5040	5160	5420	5580	5880
11	10	28	Laco	W OF 766 S OF ECKVILLE EJ	4930	5170	5330	5410	5310	5070	5190	5460	5560	5860
11	12	04	Laco	E OF 766 S OF ECKVILLE EJ	5390	5650	5910	5960	5860	5580	5720	6010	6200	6460
11	12	04	Laco	W OF TWP RD 390 32-38-2-503000150	5430	5680	5940	5990		5620	5760	6040	6230	6500
11	12	08	Laco	E OF TWP RD 390 32-38-2-503000150	4190	4440	4650	4720		4760	4880	5120	5280	5560
11	12	08	RdDr	W OF RGE RD 15 19-38-1-500000870									7070	7190
11	12	08	RdDr	E OF RGE RD 15 19-38-1-500000870									9090	8850
11	12	08	RdDr	W OF 781 S OF SYLVAN LAKE	5220	5560	5860	6170	6360	6740	6900	7260	9090	8850
11	12	12	RdDr	E OF 781 S OF SYLVAN LAKE	7600	8510	8950	9710	10000	9700	10000	10520	10720	10620
11	12	12	RdDr	W OF 20 SE OF SYLVAN LAKE	7600	8510	8950	9710	10000	9700	10000	10520	10720	10620
11	12	16	RdDr	E OF 20 SE OF SYLVAN LAKE	10970	11790	12460	13900	15240	14940	15740	16140	16180	16600
11	12	16	RdDr	W OF RGE RD 284 W OF RED DEER, 20-38-28-400000815						14720	15520	16040	16400	16850
11	12	16	RdDr	E OF RGE RD 284 W OF RED DEER, 20-38-28-400000815						14870	15670	16190	16550	17090
11	12	16	RdDr	W OF RGE RD 283 W OF RED DEER, 21-38-28-400000815						14870	15670	16190	16550	17090
11	12	16	RdDr	E OF RGE RD 283 W OF RED DEER, 21-38-28-400000815						15410	16240	16780	17160	17680
11	12	16	RdDr	2.7 KM W OF 2 & 11 RED DEER	12620	13450	14240	15890	15820	15660	16670	17080	17420	17890
11	12	16	RdDr	W OF RGE RD 281 24-38-28-408050400	12500	13450	14230	15860	15870	15660	16510	17060	17450	17910
11	12	20	RdDr	E OF RGE RD 281 24-38-28-408050400	16940	18230	19300	22020	24450	24130	25320	26740	29160	29920
11	12	20	RdDr	W OF 2 AT RED DEER	16940	18230	19300	22020	24450	24130	25320	26740	29160	29920
11	13	00	CoRD	E OF 2 AT RED DEER	21830	23210	24290	27480	29810	29850	30950	33180	36160	36900
11	13	02	CoRD	N OF 30 AVE IN RED DEER 15-38-27-400000000	17650	18230	19150	23270	23490	22780	22780	22780	23300	23360
11	13	02	CoRD	E OF 30 AVE IN RED DEER 15-38-27-400000000	6610	6860	7210	7480	7540	7140	7140	7140	6640	6660
11	14	08	RdDr	W OF RGE RD 265 18-38-26-400000060	3950	4090	4340	4260	4300	3900	3990	3980	4200	4220
11	14	08	RdDr	E OF RGE RD 265 18-38-26-400000060	3900	4050	4300	4220	4260	3860	3950	3940	4160	4180
11	14	08	RdDr	2.5 KM W OF 11 & 808 RED DEER	3820	4000	4210	4160	4200	3780	3850	3800	4000	4010
11	14	08	RdDr	W OF 808 SW OF JOFFRE	3930	3890	4130	4060	4100	3720	3720	3710	3910	3920
11	14	12	RdDr	E OF 808 SW OF JOFFRE	4530	4390	4670	4580	4620	4320	4320	4310	4510	4520
11	14	12	Laco	W OF 815 S OF JOFFRE	4180	4120	4380	4410	4410	4230	4230	4240	4460	4460
11	16	04	Laco	E OF 815 S OF JOFFRE	2790	2950	3150	3220	3100	2980	2960	2970	3060	3060
11	16	04	Laco	0.7 KM E OF 11 & 815 RED DEER	2820	2950	3150	3200	3090	2960	2990	2960	3060	3050
11	16	04	Stet	W OF 601 S OF ALIX	2090	2200	2360	2420	2520	2420	2420	2420	2560	2560
11	16	04	Stet	E OF 601 S OF ALIX	1660	1740	1860	1900	1880	1800	1800	1800	1980	1980
11	16	04	Stet	W OF 21 SW OF NEVIS	1760	1850	1970	2010	1970	1910	1820	1820	1980	1980
11	16	08	Stet	E OF 21 SW OF NEVIS	2120	2230	2370	2410	2370	2290	2280	2280	2420	2420
11	16	08	Stet	S OF 12 SE OF NEVIS	2120	2230	2370	2410	2370	2290	2280	2280	2420	2420
11 A	02	04	Clrw	S OF 11 & 756 S OF CRIMSON LK	700	720	540	730	710	690	700	710	720	740
11 A	02	04	Clrw	1.5 KM W OF 11A & 752 ROCKY MOUNTAIN HOUSE	2250	2290	2580	2620	2580	2530	2590	2630	2620	2680
11 A	02	04	Clrw	W OF 752 ROCKY MOUNTAIN HOUSE	2980	3060	3450	2750	2690	2630	2690	2750	3580	3640

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
11	A	02	04	ClrW E OF 752 ROCKY MOUNTAIN HOUSE	4680	4810	5420	3900	3820	3740	3820	3900	5420	5530
11	A	02	04	ClrW W OF 50 ST IN ROCKY MTN HSE 22-39-7-503950000			2240	2240	2200	2160	2200	7620	7620	7760
11	A	02	04	ClrW E OF 50 ST IN ROCKY MTN HSE 22-39-7-503950000			4590	4590	4510	4430	4510	9110	9110	9290
11	A	02	04	ClrW W OF 48 ST IN RKY MTN HSE 22-39-7-502000000	9730	10030	10480	10480	8650	8480	8650	9090	9360	9540
11	A	02	04	ClrW E OF 48 ST IN RKY MTN HSE 22-39-7-502000000	10180	10490	10960	10960	9110	8930	9120	9590	8980	9150
11	A	02	04	ClrW W OF 11 & 598 ROCKY MOUNTAIN HOUSE	7770	7990	8350	8350	9080	8900	9090	9560	8980	9150
11	A	06	12	RdDr E OF 20 AT SYLVAN LAKE	5520	5920	6480	6440	6200	5640	4780	4780	5110	5470
11	A	06	12	RdDr W OF RGE RD 10 36-38-1-500000000				6240	6000	5450	4620	4540	4990	5320
11	A	06	12	RdDr E OF RGE RD 10 36-38-1-500000000				6260	6020	5470	4640	4560	5030	5380
11	A	06	12	RdDr 6.0 KM W OF 2 & 11A RED DEER	5960	6260	6720	6190	5930	5340	4620	4510	4990	5310
11	A	06	12	RdDr W OF LINN VALLEY RD 36-38-28-405800000	7380	7860	8590	7900	7700	7210	6410	6300	6320	7170
11	A	06	12	RdDr E OF LINN VALLEY RD 36-38-28-405800000	8760	9340	10210	9550	9230	9300	8590	8440	8100	9930
11	A	06	12	RdDr W OF 2 AT RED DEER	8760	9340	10210	9550	9230	9300	8590	8440	8100	9920
11	A	06	16	RdDr E OF 2 AT RED DEER	9890	10310	11070	11950	11620	11880	11600	11600	12030	12840
11	A	06	16	RdDr W OF TAYLOR DR IN RED DEER 31-38-27-400000000	9890	10310	11070	11950	11620	11880	11600	11600	12030	12840
11	A	06	16	RdDr E OF TAYLOR DR IN RED DEER 31-38-27-400000000	7100	7460	7990	8770	8530	8590	8590	8590	8030	8570
11	A	06	16	RdDr W OF 2A AT RED DEER	7100	7460	7990	8770	8530	8590	8590	8590	8030	8570
12	04	04	04	ClrW E OF 22 N OF ROCKY MTN HOUSE	1100	1160	1180	1180	1120	1100	1100	1100	1100	1300
12	04	04	04	ClrW W OF RGE RD 63 (ORAS RD) 21-40-6-500000000					880	880	880	880	1010	1010
12	04	04	04	ClrW E OF RGE RD 63 (ORAS RD) 21-40-6-500000000					1020	1020	1020	1020	1180	1180
12	04	04	04	ClrW W OF RGE RD 60 BEAVER FLATS RD 24-40-6-500000000					990	990	990	990	1120	1120
12	04	04	04	ClrW E OF RGE RD 60 BEAVER FLATS RD 24-40-6-500000000					970	970	970	970	1150	1150
12	04	04	04	ClrW W OF 761 N OF LESLIEVILLE	1070	1120	1100	1120	1100	1090	1090	1090	1200	1200
12	04	04	04	ClrW E OF 761 N OF LESLIEVILLE	1080	1140	1110	1120	1100	1080	1080	1080	1130	1130
12	06	04	Laco	W OF 766 E OF GILBY	1150	1220	1220	1230	1230	1180	1180	1180	1240	1240
12	06	08	Laco	E OF 766 E OF GILBY	980	1030	1030	1040	1040	1000	1000	1000	1040	1040
12	06	08	Laco	W OF 20 W OF BENTLEY	1290	1350	1370	1390	1500	1460	1460	1460	1200	1200
12	08	16	Laco	E OF 20 W OF BENTLEY	2980	3070	3350	3350	3320	3160	3160	3260	2880	2820
12	08	16	Laco	W OF 49 ST IN BENTLEY 23-40-1-514300000		3140	3440	3440	3420	3260	3140	3240	3240	3180
12	08	16	Laco	E OF 49 ST IN BENTLEY 23-40-1-514300000		2740	3000	3000	2980	2840	2840	2920	2920	2860
12	08	16	Laco	W OF RGE RD 10 24-40-01-500000000				2760	2730	2610	2610	2690	2650	2600
12	08	16	Laco	E OF RGE RD 10 24-40-01-500000000				2780	2750	2630	2630	2710	2750	2700
12	08	16	Laco	N OF RGE RD 284 20-40-28-400000903				3080	3040	2900	2900	3000	3070	2990
12	08	16	Laco	E OF RGE RD 284 20-40-28-400000903				3080	3040	2900	2900	3000	3020	2940
12	08	16	Laco	W OF BELLING DUA ACC 21-40-28-409201090					3110	2950	2950	3050	3060	2980
12	08	16	Laco	E OF BELLING DUA ACC 21-40-28-409201090					3200	3040	3040	3140	3140	3060
12	08	16	Laco	W OF EBELING SUB, GULL LAKE 21-40-28-400000950	2780	2800	3060	3320	3200	3040	3040	3140	3140	3060
12	08	16	Laco	E OF EBELING SUB, GULL LAKE 21-40-28-400000950	2840	2860	3120	3380	3260	3070	3070	3170	3170	3090
12	08	16	Laco	W OF 792 E OF GULL LAKE	2870	2890	3170	3450	3200	3040	3040	3140	3140	3060
12	08	16	Laco	E OF 792 E OF GULL LAKE	3340	3360	3680	4060	3820	3640	3640	3760	3410	3310

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
12	08	16	Laco	W OF SPRUCEVILLE RD (RGE RD 274) 20-40-27-400000000					3940	3760	3750	3870	3820	3700
12	08	16	Laco	E OF SPRUCEVILLE RD (RGE RD 274) 20-40-27-400000000					4560	4340	4320	4460	4920	4760
12	08	16	Laco	1.0 KM W OF 2 & 12 LACOMBE	4400	4390	4850	5290	5090	4760	4830	4990	5080	4920
12	08	16	Laco	W OF 2 W OF LACOMBE	4360	4390	4810	5300	5080	4830	4810	4970	5100	5030
12	08	20	Laco	E OF 2 W OF LACOMBE	6010	6210	6730	7260	7160	7280	7280	7550	7890	9440
12	10	08	Laco	W OF PRENTISS RD 24-40-26-400000000	3290	3430	3540	3610	3450	3450	3390	3540	3640	3590
12	10	08	Laco	E OF PRENTISS RD 24-40-26-400000000	2990	3120	3140	3200	3060	3060	3000	3020	3120	3080
12	10	08	Laco	W OF 815 E OF LACOMBE	2650	2800	2870	2910	2870	2870	2810	2810	2940	2880
12	10	08	Laco	E OF 815 E OF LACOMBE	2610	2750	2820	2860	2990	2990	2930	2930	3000	2940
12	10	08	Laco	W OF RGE RD 245A (CLIVE ACC) 19-40-24-408150000						3030	2970	2950	3020	2960
12	10	12	Laco	E OF RGE RD 245A (CLIVE ACC) 19-40-24-408150000						2350	2300	2280	2300	2250
12	10	12	Laco	7.4 KM W OF 12 & 50 CLIVE	2390	2480	2520	2580	2470	2310	2300	2250	2270	2220
12	10	12	Laco	W OF 821 S OF TEES	2040	2160	2220	2260	2160	2080	2040	2020	2040	2000
12	10	12	Laco	E OF 821 S OF TEES	1960	2070	2130	2170	2090	1980	1940	1920	1940	1900
12	10	12	Laco	W OF 50 SE OF TEES	1960	2070	2130	2170	2090	1980	1940	1920	1940	1900
12	12	06	Laco	E OF 50 SE OF TEES	1310	1390	1430	1460	1450	1390	1380	1380	1400	1370
12	12	06	Laco	N OF 601 SE OF ALIX	2170	2100	2160	2200	2180	2080	2110	2110	2130	2110
12	12	08	Laco	S OF 601 SE OF ALIX	1510	1400	1460	1460	1440	1380	1350	1350	1370	1370
12	12	08	Laco	W OF 21 SE OF ALIX WJ	1230	1290	1330	1320	1300	1280	1280	1280	1290	1290
12	12	12	Laco	E OF 21 SE OF ALIX WJ	1630	1730	1790	1840	1800	1760	1760	1760	1770	1770
12	12	12	Stet	W OF 21 NW OF NEVIS EJ	1630	1730	1790	1840	1800	1760	1760	1760	1770	1770
12	12	14	Stet	E OF 21 NW OF NEVIS EJ	1300	1380	1480	1500	1420	1320	1320	1320	1330	1330
12	12	14	Stet	W OF 11 SE OF NEVIS	1320	1400	1500	1520	1440	1380	1380	1380	1380	1380
12	12	16	Stet	E OF 11 SE OF NEVIS	3260	3490	3730	3790	3710	3570	3560	3560	3660	3660
12	12	16	Stet	W OF OBERLIN RD 34-38-21-400000000	3160	3400	3640	3680	3500	3360	3350	3390	3640	3640
12	12	16	Stet	E OF OBERLIN RD 34-38-21-400000000	3160	3400	3640	3680	3580	3440	3430	3470	3650	3650
12	12	16	Stet	W OF 835 W OF ERSKINE	3170	3410	3650	3690	3590	3450	3440	3480	3660	3680
12	12	24	Stet	E OF 835 W OF ERSKINE	3560	3840	4180	4220	4090	3800	3790	3830	4030	4060
12	12	24	Stet	W OF STEWART WYN RD 3-39-20-400001000	4130	4470	4850	4910	4850	4780	4760	4820	4900	4760
12	12	24	Stet	E OF STEWART WYN RD 3-39-20-400001000	4250	4610	5010	5070	5010	4960	4940	5000	5080	5040
12	12	24	Stet	2.3 KM W OF 12 & 56 STETTLER	4570	4860	5330	5380	5310	5060	5110	5140	5210	5170
12	12	28	Stet	W OF 56 IN STETTLER	6690	7390	7870	7970	7940	7520	7330	7660	9330	9410
12	14	04	Stet	E OF 56 IN STETTLER	5060	5590	5960	6040	5940	5630	5490	5740	5970	6010
12	14	04	Stet	0.5 KM E OF 12 & 56 IN STETTLER	6000	6450	6930	6930	6820	6370	6310	6580	6790	6860
12	14	04	Stet	W OF 50 ST IN STETTLER 5-39-19-410001300	5160	5710	6080	6160	5760	5450	5320	5560	5510	5560
12	14	04	Stet	S OF 50 ST IN STETTLER 5-39-19-410001300	5330	5890	6260	6360	5390	5110	4990	5200	5000	5040
12	14	08	Stet	W OF RGE RD 194 32-38-19-400000000								3360	3560	3560
12	14	08	Stet	E OF RGE RD 194 32-38-19-400000000								3160	3340	3340
12	14	08	Stet	W OF 850 W OF BOTHA WJ	2550	2750	2830	2770	2460	2380	2420	2480	2890	2660
12	14	12	Stet	E OF 850 W OF BOTHA WJ	2490	2690	2770	2710	2440	2360	2400	2460	2850	2620

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
12	14	12	Stet	W OF 850 AT BOTHA EJ	2450	2650	2730	2690	2440	2360	2400	2460	2830	2620
12	14	16	Stet	E OF 850 AT BOTHA EJ	2220	2400	2480	2440	2200	2140	2180	2240	2570	2240
12	14	16	Stet	W OF 852 S OF GADSBY	1910	2070	2130	2050	1940	1860	1900	1950	2110	2010
12	14	20	Stet	E OF 852 S OF GADSBY	1760	1900	1960	1880	1880	1800	1840	1890	1980	1880
12	14	20	Pnte	W OF BYEMOOR RD 24-38-17-400000000	1780	1920	1980	1900	1900	1820	1860	1910	2030	1930
12	14	20	Pnte	E OF BYEMOOR RD 24-38-17-400000000	1760	1920	1980	1900	1900	1820	1850	1900	2020	1920
12	14	20	Pnte	W OF 855 W OF HALKIRK WJ	1680	1840	1900	1820	1850	1780	1880	1920	2100	2000
12	14	24	Pnte	E OF 855 W OF HALKIRK WJ	1510	1650	1690	1620	1740	1680	1820	1860	1960	1860
12	14	24	Pnte	W OF 855 SE OF HALKIRK EJ	1660	1800	1860	1760	1740	1680	1820	1860	1960	1860
12	14	28	Pnte	E OF 855 SE OF HALKIRK EJ	1630	1820	1880	1780	1760	1690	1740	1780	1880	1780
12	14	28	Pnte	2.7 KM W OF 12 & 861 CASTOR	1720	1870	1880	1810	1790	1700	1770	1800	1900	1800
12	14	28	Pnte	W OF 861 CASTOR	1720	1920	1980	1880	1850	1790	1830	1870	2190	2090
12	14	28	Pnte	E OF 861 CASTOR	1340	1500	1560	1480	1460	1400	1400	1420	1470	1430
12	14	28	Pnte	W OF 36 SE OF CASTOR	1350	1510	1570	1480	1460	1400	1400	1440	1460	1420
12	16	04	Pnte	E OF 36 SE OF CASTOR	1000	1120	1130	1070	1060	1020	970	990	1010	1010
12	16	04	Pnte	N OF TWP RD 372 9-37-13-415000000	1050	1170	1180	1000	990	960	960	990	1000	1000
12	16	04	Pnte	S OF TWP RD 372 9-37-13-415000000	1050	1170	1180	990	980	950	950	990	1020	1020
12	16	04	Pnte	3.6 KM W OF 12 & 872 CORONATION WJ	990	1070	1040	1000	990	950	980	1030	1050	1040
12	16	04	Pnte	W OF 872 AT CORONATION WJ	1000	1120	1130	1060	1050	1020	1080	1150	1190	1190
12	18	04	Pnte	E OF 872 AT CORONATION WJ	800	870	870	840	830	810	720	760	780	780
12	18	04	Pnte	W OF 872 AT CORONATION EJ	840	900	900	870	860	840	730	770	790	790
12	18	08	Pnte	E OF 872 AT CORONATION EJ	1130	1210	1200	1170	1160	1100	1060	1100	1110	1120
12	18	08	Pnte	12.7 KM E OF 12 & 872 THRONE EJ	960	1000	970	950	950	860	860	890	890	900
12	18	08	SA#4	W OF 884 AT VETERAN WJ	820	900	880	860	850	870	830	870	870	880
12	18	12	SA#4	E OF 884 AT VETERAN WJ	870	930	910	890	880	870	830	870	870	880
12	18	12	SA#4	W OF 884 SE OF VETERAN EJ	800	860	840	820	810	940	920	980	980	990
12	18	16	SA#4	E OF 884 SE OF VETERAN EJ	760	800	780	760	750	840	820	860	860	870
12	18	16	SA#4	S OF TWP RD 353 16-35-6-409000900	1070	1130	1110	1090	1080	980	950	990	990	990
12	18	16	SA#4	E OF TWP RD 353 16-35-6-409000900	1120	1180	1160	1140	1130	1000	970	1010	1010	1010
12	18	16	SA#4	W OF 52 ST CONSORT 15-35-6-407800620						1320	1290	1350	1350	1350
12	18	16	SA#4	E OF 52 ST CONSORT 15-35-6-407800620						1210	1180	1230	1230	1230
12	18	16	SA#4	W OF 50 ST CONSORT 15-35-6-406070620						1300	1270	1330	1330	1330
12	18	16	SA#4	E OF 50 ST CONSORT 15-35-6-406070620						1460	1430	1490	1490	1490
12	18	16	SA#4	W OF 41 & 886 AT CONSORT WJ	1320	1390	1360	1340	1460	1440	1400	1460	1460	1460
12	20	04	SA#4	E OF 41 & 886 AT CONSORT WJ	810	860	830	820	860	850	830	850	890	890
12	20	04	SA#4	W OF 41 NE OF MONITOR EJ	780	830	810	800	820	820	790	820	850	850
12	20	08	SA#4	E OF 41 NE OF MONITOR EJ	620	630	620	610	620	490	520	540	560	560
12	20	08	SA#4	W OF 899 S OF ALTARIO	340	340	320	310	300	350	360	390	410	390
12	20	12	SA#4	E OF 899 S OF ALTARIO	300	300	280	270	260	240	250	270	310	290
12	20	12	SA#4	W OF RGE RD 13 21-33-1-400000000	350	350	320	310	290	240	250	270	320	280

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
12	20	12	SA#4	E OF RGE RD 13 21-33-1-400000000	340	340	310	300	290	240	250	270	260	220
12	20	12	SA#4	ALTA - SASK BORDER COMPEER	330	330	300	290	280	230	240	260	230	200
13	04	04	Weta	W OF 22 E OF ALDER FLATS	1130	1210	1290	1290	840	780	780	780	780	800
13	04	08	Weta	E OF 22 E OF ALDER FLATS	1100	1160	1240	1240	1060	1000	1000	1000	1110	1110
13	04	12	Weta	W OF 761 S OF BUCK LAKE	930	970	1050	1070	1050	1010	1010	1010	1000	1000
13	04	12	Weta	E OF 761 S OF BUCK LAKE	920	960	1030	1030	1010	970	970	970	1000	1000
13	04	12	Weta	W OF CONROY RD 9-46-5-500000000	910	960	1030	1030	1010	970	970	970	1000	1000
13	04	12	Weta	E OF CONROY RD 9-46-5-500000000	960	1010	1080	1080	1060	1020	1010	1010	1040	1040
13	04	12	Weta	W OF 20 E OF WINFIELD	1040	1100	1170	1050	1030	980	990	1000	1100	1100
13	06	04	Weta	E OF 20 E OF WINFIELD	850	910	940	890	890	850	880	870	850	860
13	06	04	Weta	W OF 771 W OF WESTEROSE	1310	1390	1430	1370	1260	1120	1120	1120	1160	1160
13	06	08	Weta	E OF 771 W OF WESTEROSE	2390	2560	2690	2630	2390	2300	2300	2300	2420	2420
13	06	08	Weta	W OF BLACKBULL ACC 11-46-1-500000000	2550	2730	2880	2820	2560	2560	2560	2560	2610	2610
13	06	08	Weta	E OF BLACKBULL ACC 11-46-1-500000000	2830	3030	3200	3160	2900	2900	2900	2900	3070	3070
13	06	08	Weta	W OF 13A E OF WESTEROSE WJ	2540	2710	3000	2960	2700	2700	2710	2710	2850	2850
13	06	08	Weta	E OF 13A E OF WESTEROSE WJ	2170	2290	2590	2550	2330	2330	2330	2330	2450	2450
13	06	08	Weta	W OF 13A W OF FALUN EJ	2210	2340	2640	2600	2380	2380	2380	2380	2480	2480
13	06	08	Weta	E OF 13A W OF FALUN EJ	2700	2860	2960	2940	2700	2700	2700	2700	2900	2900
13	06	08	Weta	W OF 795 E OF FALUN	2930	3090	3210	3190	2940	3040	3040	3040	3000	3000
13	06	16	Weta	E OF 795 E OF FALUN	3040	3210	3330	3310	3050	3050	3050	3050	3010	3010
13	06	16	Weta	W OF 2 W OF WETASKIWIN	3630	3840	3980	4000	3300	3300	3280	3280	2940	2940
13	06	20	Weta	E OF 2 W OF WETASKIWIN	3290	3360	3480	3560	3180	3190	3130	3070	3340	3370
13	06	20	Weta	2.0 KM E OF 2 & 13 WETASKIWIN	3180	3200	3310	3410	3270	3280	3260	3190	3240	3270
13	06	20	Weta	W OF LOIUS BULL IR ACC 9-46-25-400000000	3190	3250	3370	3450	3330	3290	3250	3190	3250	3290
13	06	20	Weta	E OF LOIUS BULL IR ACC 9-46-25-400000000	3360	3420	3540	3620	3500	3480	3440	3380	3440	3480
13	08	04	Weta	E OF 2A N OF WETASKIWIN NJ	4470	4510	4670	4910	5680	5540	5570	5570	6710	6770
13	08	04	Weta	W OF 814 (47ST) IN WETASKIWIN				4870	5000	4860	4880	4880	5430	5480
13	10	08	Weta	W OF 822 N OF GWYNNE	3290	3330	3540	3940	3900	3820	3820	3820	3760	3800
13	10	12	Weta	E OF 822 N OF GWYNNE	3060	3100	3380	3700	3660	3580	3580	3580	3580	3620
13	10	12	Camr	W OF 21 W OF CAMROSE	3270	3310	3570	3920	3880	3800	3800	3800	3800	3850
13	10	16	Camr	E OF 21 W OF CAMROSE	8150	8330	8830	9650	9540	9330	9310	9330	9360	9480
13	12	12	Camr	1.6 KM W 13 & 56 CAMROSE	4700	4730	4900	5190	5290	5280	5210	4950	5510	5460
13	12	12	Camr	W OF 56 & 834 W OF OHATON	4690	4720	4910	5160	5250	5290	5170	4910	5530	5470
13	12	16	Camr	E OF 56 & 834 W OF OHATON	3230	3260	3330	3530	3650	3720	3650	3570	3960	3920
13	12	16	Camr	W OF 854 SE OF BAWLF	2520	2550	2600	2700	2760	2810	2750	2730	2870	2840
13	12	20	Camr	E OF 854 SE OF BAWLF	2330	2360	2410	2490	2550	2540	2480	2480	2600	2570
13	12	20	Flag	W OF 855 AT DAYS LAND WJ	2180	2220	2260	2320	2380	2320	2280	2280	2380	2360
13	14	04	Flag	E OF 855 AT DAYS LAND WJ	2400	2460	2500	2560	2620	2530	2490	2500	2620	2600
13	14	04	Flag	W OF 855 SE OF DAYS LAND EJ	2450	2510	2570	2630	2660	2570	2530	2540	2660	2640
13	14	08	Flag	E OF 855 SE OF DAYS LAND EJ	1900	1950	1990	2030	2100	2140	2100	2150	2250	2220

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
13	14	08	Flag	W OF 856 S OF STROME	1820	1870	1910	1950	2010	2050	1960	2020	2120	2100
13	14	12	Flag	E OF 856 S OF STROME	1830	1880	1920	1960	2070	2110	2020	2080	2080	2060
13	14	12	Flag	2.7 KM W OF 13 & 36 KILLAM	1970	2010	2040	2090	2180	2170	2110	2150	2250	2230
13	14	12	Flag	W OF 57 ST, KILLAM 18-44-13-400000785								2130	2250	2230
13	14	12	Flag	E OF 57 ST, KILLAM 18-44-13-400000785								2510	2640	2620
13	14	12	Flag	W OF 36 AT KILLAM	2810	2880	2930	3270	3380	3120	2970	2930	3060	3040
13	16	04	Flag	E OF 36 AT KILLAM	2050	2130	2200	2340	2360	2340	2220	2200	2310	2340
13	16	04	Flag	1.7 KM E OF 13 & 36 KILLAM	2070	2130	2220	2330	2380	2320	2220	2200	2310	2340
13	16	04	Flag	W OF RGE RD 130 12-44-13-400000300	2080	2160	2220	2360	2380	2360	2240	2220	2330	2360
13	16	04	Flag	E OF RGE RD 130 12-44-13-400000300	1900	1980	2040	2150	2170	2150	1980	1960	2050	2080
13	16	04	Flag	W OF 869 AT SEDGEWICK	2050	2130	2200	2300	2060	2060	1960	1940	2000	2020
13	16	08	Flag	E OF 869 AT SEDGEWICK	1580	1640	1700	1760	1740	1740	1660	1640	1720	1700
13	16	08	Flag	W OF RGE RD 114 IN LOUGHEED 32-43-11-400000875	1360	1420	1460	1520	1520	1520	1460	1450	1510	1510
13	16	08	Flag	E OF RGE RD 114 IN LOUGHEED 32-43-11-400000875	1340	1400	1440	1500	1500	1500	1420	1410	1470	1470
13	16	08	Flag	W OF 870 E OF LOUGHEED	1380	1440	1490	1550	1550	1550	1490	1480	1540	1540
13	16	12	Flag	E OF 870 E OF LOUGHEED	1350	1390	1430	1470	1470	1670	1650	1640	1720	1720
13	16	12	Flag	W OF 872 W OF HARDISTY	1330	1370	1410	1450	1450	1500	1460	1460	1520	1520
13	16	16	Flag	E OF 872 W OF HARDISTY	1620	1680	1740	1800	1800	1820	1760	1760	1820	1820
13	16	16	Flag	W OF 881 AT HARDISTY	1630	1660	1690	1740	1740	1740	1700	1700	1760	1760
13	16	20	Flag	E OF 881 AT HARDISTY	1420	1430	1460	1500	1620	1600	1560	1560	1630	1630
13	16	20	Flag	W OF HARDISTY EAST ACC 36-42-10-408051380	1390	1400	1430	1480	1600	1580	1540	1560	1630	1630
13	16	20	Flag	E OF HARDISTY EAST ACC 36-42-10-408051380	1620	1800	1850	1920	1980	1960	1910	1760	1850	1850
13	16	20	Flag	W OF WESTVIEW LIVESTOCK RD 30-42-9-400000650	1640	1820	1880	1940	2000	1980	1930	1780	1870	1870
13	16	20	Flag	E OF WESTVIEW LIVESTOCK RD 30-42-9-400000650	1280	1300	1340	1420	1460	1420	1390	1400	1470	1470
13	18	04	Prov	W OF 884 AT AMISK	1080	1140	1150	1370	1410	1370	1330	1350	1180	1180
13	18	08	Prov	E OF 884 AT AMISK	1040	1100	1150	1380	1420	1380	1340	1360	1140	1140
13	18	08	Prov	W OF 603 W OF HUGHENDEN	870	920	1080	1000	1030	1000	980	1020	1120	1120
13	18	12	Prov	E OF 603 W OF HUGHENDEN	920	980	1140	1160	1190	1140	1120	1170	1180	1180
13	18	12	Prov	2.7 KM W OF 13 & 41 CZAR	1150	1220	1290	1340	1390	1300	1290	1340	1400	1400
13	18	12	Prov	W OF 41 N OF CZAR	1140	1220	1290	1340	1380	1320	1300	1360	1430	1430
13	20	04	Prov	E OF 41 N OF CZAR	1110	1180	1220	1270	1290	1250	1250	1290	1310	1310
13	20	04	Prov	W OF 600 & 899 AT PROVOST WJ	1570	1650	1750	1460	1440	1360	1360	1460	1460	1460
13	20	08	Prov	E OF 600 & 899 AT PROVOST WJ	2120	2240	2360	1820	1800	1700	1680	2160	2160	2160
13	20	08	Prov	W OF 899 E OF PROVOST EJ	2040	2140	2410	2500	2470	2350	2370	2390	2390	2390
13	20	12	Prov	E OF 899 E OF PROVOST EJ	2140	2250	2510	2610	2570	2440	2480	2560	2560	2580
13	20	12	Prov	0.4 KM W OF ALTA - SASK BORDER	1700	1770	1860	1900	1890	1780	1830	1930	1890	1940
13 A	06	04	Weta	N OF 13 E OF WESTEROSE WJ	490	620	650	650	630	630	580	580	600	600
13 A	06	04	Weta	W OF 780 NE OF MA-ME-O BEACH	580	640	670	670	650	600	600	600	600	600
13 A	06	04	Weta	E OF 780 NE OF MA-ME-O BEACH	780	840	870	780	760	760	760	760	760	760
13 A	06	04	Weta	N OF 13 W OF FALUN EJ	820	870	900	800	780	780	780	780	760	760

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
14	03	04	CofE	W OF 216 & 628, EDMONTON 14 8-52-23-400000000	26900	27200	29660	25270	26970	27930	32280	33900	38800	36540
14	04	12	Strc	E OF 216 E OF EDMONTON					13660	12800	12800	13260	14420	15020
14	04	12	Strc	W OF 21 E OF BRETONA	10650	10770	11430	9320	12740	12160	12160	12620	13280	13880
14	06	04	Strc	E OF 21 E OF BRETONA	9130	9280	9540	8940	10230	10070	9880	10090	9820	9860
14	06	04	Strc	W OF RGE RD 225 31-51-22-400001320				8940	10230	10070	9880	10090	9820	9860
14	06	04	Strc	E OF RGE RD 225 31-51-22-400001320				8440	9000	8880	8720	8890	9190	9230
14	06	04	Strc	W OF RGE RD 224 29-51-22-400000413					9000	8880	8700	8870	9190	9230
14	06	04	Strc	E OF RGE RD 224 29-51-22-400000413					8220	8140	7980	8140	8300	8340
14	06	04	Strc	W OF RGE RD 223 28-51-22-400001305		6970	7170	8010	8220	8140	7980	8140	8300	8340
14	06	04	Strc	E OF RGE RD 223 28-51-22-400001305		6480	6660	7380	7510	7470	7330	7550	7690	7730
14	06	04	Strc	W OF 824 NW OF COOKING LAKE	5490	5580	5740	6960	7080	7080	6940	7190	7330	7360
14	06	08	Strc	E OF 824 NW OF COOKING LAKE	5590	5680	5840	7040	7160	7160	7020	7280	7420	7450
14	06	08	Strc	W OF RGE RD 220 18-51-21-415401550		5800	5920	6410	6510	6510	6370	6280	6420	6440
14	06	08	Strc	E OF RGE RD 220 18-51-21-415401550		5380	5480	5920	5970	5970	5850	5860	5980	6000
14	06	08	Strc	W OF SPILSTEAD RD 8-51-20-400000000	4240	4300	4380	4730	4800	4800	4710	5200	5080	5100
14	06	10	Strc	E OF SPILSTEAD RD 8-51-20-400000000	3680	3740	3780	4130	4000	4000	3920	4420	4260	4280
14	06	10	Strc	W OF RGE RD 203 9-51-20-400000580	3540	3700	3740	4080	3970	3970	3890	4390	4260	4280
14	06	10	Strc	E OF RGE RD 203 9-51-20-400000580	3530	3680	3720	4080	3970	3970	3890	4380	4270	4290
14	06	10	Strc	W OF 630 & 833 W OF TOFIELD	3490	3570	3590	3870	3760	3770	3690	3810	4010	4030
14	06	12	Strc	E OF 630 & 833 W OF TOFIELD	4010	4070	4070	4410	4500	4530	4430	4510	4690	4710
14	06	12	Beav	W OF KINGMAN RD 31-50-19-400000000	4050	4110	3980	4500	4620	4650	4550	4650	4720	4740
14	06	12	Beav	E OF KINGMAN RD 31-50-19-400000000	4100	4160	4000	4540	4660	4690	4590	4690	4740	4760
14	08	02	Beav	0.7 KM W OF 14 & 834 TOFIELD WJ	4140	4220	4300	4650	4750	4780	4710	4810	4910	4940
14	08	02	Beav	W OF 834 IN TOFIELD WJ	4150	4220	4300	4640	4760	4790	4690	4790	4940	4960
14	08	04	Beav	E OF 834 IN TOFIELD WJ	2080	2120	2160	2330	2190	2260	2220	2250	2430	2450
14	08	04	Beav	W OF GOLF CLUB ACC IN TOFIELD 35-50-19-404000650	2080	2120	2160	2330		2260	2220	2250	2430	2450
14	08	04	Beav	E OF GOLF CLUB ACC IN TOFIELD 35-50-19-404000650	2740	2800	2860	3090		2800	2740	2750	3090	3110
14	08	04	Beav	W OF 834 E OF TOFIELD EJ	2690	2750	2800	3030	2800	2800	2740	2750	3090	3110
14	08	08	Beav	E OF 834 E OF TOFIELD EJ	2750	2770	2820	3120	3080	3080	3020	3030	3330	3350
14	08	08	Beav	W OF 854 W OF RYLEY WJ	2310	2310	2350	2630	2640	2640	2600	2600	2800	2820
14	08	12	Beav	E OF 854 W OF RYLEY WJ	2310	2310	2350	2620	2630	2630	2590	2590	2750	2770
14	08	12	Beav	W OF 854 SE OF RYLEY EJ	2160	2160	2210	2420	2430	2430	2390	2390	2580	2600
14	08	16	Beav	E OF 854 SE OF RYLEY EJ	2110	2110	2160	2360	2370	2370	2330	2330	2330	2350
14	08	16	Beav	W OF 855 SW OF HOLDEN	1850	1850	1890	1990	2000	2030	1990	1990	1990	2030
14	10	04	Beav	E OF 855 SW OF HOLDEN	1760	1760	1800	1900	1910	1910	1870	1870	1870	1910
14	10	04	Beav	W OF 857 W OF BRUCE	1580	1580	1620	1720	1730	1770	1730	1690	1690	1740
14	10	08	Beav	E OF 857 W OF BRUCE	1600	1600	1640	1740	1750	1790	1820	1780	1780	1830
14	10	08	Beav	W OF BRUCE ACC 30-48-14-409300810			1570	1670	1680	1720	1750	1710	1710	1760
14	10	08	Beav	E OF BRUCE ACC 30-48-14-409300810			1630	1730	1740	1780	1810	1740	1740	1790
14	10	08	Beav	1.0 KM W OF 14 & 36 VIKING	1860	1880	1950	2050	2070	2110	2070	2020	2010	2090

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
14	10	08	Beav	W OF 36 SW OF VIKING	1850	1850	1890	2040	2050	2100	2070	2010	2020	2090
14	12	04	Beav	E OF 36 SW OF VIKING	1950	1950	2000	2160	2160	2140	2110	2110	2070	2120
14	12	04	Beav	W OF RGE RD 130 IN VIKING 25-47-13-400000150	1690	1690	1730	1870	1870	1980	1940	1940	1920	1970
14	12	04	Beav	E OF RGE RD 130 IN VIKING 25-47-13-400000150	1780	1780	1820	1960	1960	1960	1920	1920	1900	1950
14	12	04	Beav	N OF 26 NW OF KINSELLA	1600	1600	1640	1770	1770	1800	1530	1550	1620	1680
14	12	08	Beav	S OF 26 NW OF KINSELLA	2050	2050	2110	2270	2270	2300	2230	2240	2240	2300
14	12	08	Beav	W OF 870 AT KINSELLA WJ	1460	1900	1960	2120	2120	2140	2240	2250	2250	2310
14	12	12	Beav	E OF 870 AT KINSELLA WJ	1390	1680	1720	1860	1860	1880	2100	2110	2110	2170
14	12	12	Beav	W OF 870 E OF KINSELLA EJ	1670	1650	1690	1830	1830	1860	2020	2030	2030	2110
14	12	16	Beav	E OF 870 E OF KINSELLA EJ	1520	1500	1540	1660	1660	1690	1650	1660	1660	1740
14	14	04	Wain	W OF 881 W OF IRMA	1650	1560	1600	1750	1750	1770	1610	1630	1690	1850
14	14	08	Wain	E OF 881 W OF IRMA	2100	2170	2230	2430	2430	2470	2340	2380	2480	2680
14	14	08	Wain	11.2 KM E OF 14 & 881 IRMA	2040	2080	2170	2340	2350	2370	2280	2340	2430	2640
14	14	08	Wain	W OF 883 NW OF FABYAN	2120	2160	2220	2440	2440	2480	2320	2380	2480	2700
14	14	12	Wain	E OF 883 NW OF FABYAN	2320	2360	2430	2660	2660	2700	2560	2620	2740	2940
14	14	16	Wain	W OF 1 ST IN WAINWRIGHT 39-44-400000000	2820	2880	2960	3230	3230	3340	3270	3350	3490	3450
14	14	16	Wain	E OF 1 ST IN WAINWRIGHT 39-44-400000000	3800	3870	3990	4220	4220	5340	5230	5370	5590	5730
14	14	16	Wain	W OF 10A ST IN WAINWRIGHT31-44-6-402100000	5620	5740	5900	6210	6860	6970	6850	7020	7410	7580
14	14	16	Wain	E OF 10A ST IN WAINWRIGHT31-44-6-402100000	4990	5090	5230	5490	6650	6760	6640	6810	7060	7230
14	14	16	Wain	W OF 10 ST IN WAINWRIGHT 31-44-6-400000000	5060	5120	5270	5540	6720	6660	6540	6710	6960	7320
14	14	16	Wain	E OF 10 ST IN WAINWRIGHT 31-44-6-400000000	6260	6950	7160	7530	8830	9470	9290	9520	9870	9650
14	14	16	Wain	W OF 18 ST, WAINWRIGHT 32-44-6-412400000						9340	9150	9390	9310	9400
14	14	16	Wain	E OF 18 ST, WAINWRIGHT 32-44-6-412400000						8090	7940	8150	7970	8220
14	14	16	Wain	W OF 23 ST, WAINWRIGHT 32-44-6-408150000						7640	7490	7690	7970	8220
14	14	16	Wain	E OF 23 ST, WAINWRIGHT 32-44-6-408150000						5920	5810	5960	6080	6250
14	14	16	Wain	W OF 41 E OF WAINWRIGHT	3720	3790	3890	4110	5060	5060	4960	5100	5440	5590
14	16	04	Wain	E OF 41 E OF WAINWRIGHT	2330	2350	2400	2440	2800	2800	2800	2840	3000	3090
14	16	04	Wain	W OF 610 NW OF HEATH	1700	1710	1730	1750	1920	1920	1920	1940	2000	2040
14	16	08	Wain	E OF 610 NW OF HEATH	1280	1290	1310	1330	1520	1520	1520	1540	1570	1610
14	16	08	Wain	W OF 894 E OF WAINWRIGHT WJ	1280	1300	1320	1340	1480	1480	1540	1560	1590	1630
14	16	12	Wain	E OF 894 E OF WAINWRIGHT WJ	1240	1240	1260	1280	1420	1420	1510	1530	1560	1600
14	16	12	Wain	W OF 894 N OF EDGERTON EJ	1240	1240	1260	1280	1420	1420	1510	1530	1550	1590
14	16	16	Wain	E OF 894 N OF EDGERTON EJ	980	990	1000	1020	1080	1060	1100	1130	1140	1170
14	16	16	Wain	W OF 897 NE OF EDGERTON	890	960	970	990	1030	1010	1080	1100	1110	1130
14	16	20	Wain	E OF 897 NE OF EDGERTON	750	730	740	760	800	780	800	820	830	850
14	16	20	Wain	W OF 17 SASK BORDER WJ	720	720	690	710	740	620	650	670	690	720
14	16	24	Wain	E OF 17 SASK BORDER WJ	1630	1660	1630	1610	1550	1490	1530	1580	1640	1660
14	16	24	Wain	W OF 17 SASK BORDER EJ	1630	1660	1630	1610	1550	1490	1530	1580	1640	1660
14	16	28	Wain	E OF 17 SASK BORDER EJ	1150	1150	1180	1180	1110	1030	1050	1080	1120	1160
14	16	28	Prov	ALTA - SASK BORDER	1140	1150	1190	1170	1110	1020	1060	1080	1110	1160

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
15	04	08	Stur	S OF 37 W OF FT SASK	8010	8490	8920	9360	8160	8350	8790	8210	11260	12880
15	04	12	Stur	N OF 37 W OF FT SASK	12670	12970	14300	15000	15720	16170	17010	16310	18450	20110
15	04	12	Stur	W OF LAMOUREAUX DR 32-54-22-412700750	12880	13180	14300	15000	15720	16170	17010	16310	18450	20110
15	04	12	Stur	E OF LAMOUREAUX DR 32-54-22-412700750	13210	13510	14660	15380	16110	16620	17470	16750	18960	20680
15	04	12	Stur	2.0 KM W 15 & 21 FORT SASKATCHEWAN	13200	13510	14640	15440	16140	16630	17560	16810	19000	20700
15	05	99	CoFS	W OF RGE RD 220 12-55-22-400000220	8040	8400	8860	11700		11910	12080	12260	12510	12560
15	06	08	Strc	E OF RGE RD 220 12-55-22-400000220	7920	8280	8740	11520		11560	11730	11910	12150	11700
15	06	08	Strc	W OF RGE RD 215A WJ 18-55-21-406000880	7900	8260	8720	11500	11050	11560	11730	11910	12150	11700
15	06	08	Strc	E OF RGE RD 215A WJ 18-55-21-406000880	7880	8240	8700	11470	11020	11510	11700	11880	12120	11700
15	06	08	Strc	W OF RGE RD 215 EJ 17-55-21-412000400	7880	8240	8700	11470	11020	11510	11700	11880	12120	11700
15	06	08	Strc	E OF RGE RD 215 EJ 17-55-21-412000400	7840	8200	8660	11430	11010	11500	11690	11870	12070	11650
15	06	08	Strc	W OF 830 N OF JOSEPHBURG WJ	7840	8200	8660	11430	11010	11500	11690	11870	12070	11650
15	06	12	Strc	E OF 830 N OF JOSEPHBURG WJ	6870	7190	7590	8170	8150	8120	8120	8240	8660	9220
15	06	16	Strc	6.7 KM W OF 15 & 45 SCOTFORD	6960	7260	7640	8250	8080	8060	8110	8240	8630	9240
15	06	16	Strc	W OF RGE RD 212 22-55-21-400000000	6870	7190	7590	8170	8150	8120	8120	8240	8660	9220
15	06	16	Strc	E OF RGE RD 212 22-55-21-400000000	6860	7180	7580	8160	8100	8070	8070	8190	8650	9210
15	06	16	Strc	W OF RGE RD 211 23-55-21-400000000	6790	7090	7470	8050	8090	8060	8060	8180	8640	9210
15	06	16	Strc	E OF RGE RD 211 23-55-21-400000000	6750	7050	7430	8010	8140	8110	8110	8230	8560	9130
15	06	16	Strc	W OF 830 NE OF FT SASK EJ	6200	6490	6840	7760	7940	7900	7900	8020	8220	9130
15	06	20	Strc	E OF 830 NE OF FT SASK EJ	5160	5320	5610	5990	6180	6140	6140	6240	6420	7090
15	06	20	Lamo	W OF 45 S OF BRUDERHEIM	5090	5240	5540	5920	6120	6080	6080	6180	6360	6990
15	08	04	Lamo	E OF 45 S OF BRUDERHEIM	4190	4240	4380	4660	5520	5360	5380	5480	5550	5870
15	08	04	Lamo	W OF RGE RD 202 22-55-20-400000000								5440	5510	5820
15	08	04	Lamo	E OF RGE RD 202 22-55-20-400000000								5280	5360	5620
15	08	04	Lamo	W OF 29 NW OF LAMONT	4090	4140	4280	4560	5360	5180	5200	5240	5340	5600
15	08	08	Lamo	E OF 29 NW OF LAMONT	2730	2760	2840	2980	3180	3000	3020	3060	3120	3260
15	08	08	Lamo	W OF 831 W OF LAMONT WJ	2770	2800	2880	3020	3220	3060	3070	3110	3120	3260
15	08	12	Lamo	E OF 831 W OF LAMONT WJ	2560	2820	2860	3000	3180	3020	3090	3130	3140	3270
15	08	12	Lamo	W OF 831 W OF LAMONT EJ	1170	1190	1210	1270	1340	1340	1400	1420	1450	1490
15	08	16	Lamo	E OF 831 W OF LAMONT EJ	1440	1480	1460	1540	1640	1640	1680	1700	1860	1880
15	08	16	Lamo	W OF 834 NW OF CHIPMAN	1290	1340	1290	1400	1480	1480	1540	1570	1610	1630
15	08	20	Lamo	E OF 834 NW OF CHIPMAN	1100	1140	1200	1200	1260	1260	1320	1350	1340	1360
15	08	20	Lamo	3.2 KM W OF 15 & 855 MUNDARE	780	810	820	870	920	910	970	990	1000	1020
15	08	20	Lamo	W OF 855 AT MUNDARE NJ	950	980	1010	1040	1080	1040	1080	1100	1120	1130
15	08	20	Lamo	S OF 855 AT MUNDARE NJ	3070	3180	3290	3400	3490	3330	3440	3540	3620	3650
15	08	20	Lamo	N OF 16 & 855 S OF MUNDARE	2630	2730	2830	2930	3010	3280	3380	3000	3060	3100
16	00	04	JNP	19.0 KM W OF 16 & 93 JASPER	2480	2590	2710	2840	2790	2660	2790	2880	2900	2920
16	02	04	Yelw	JASPER PARK GATES	3440	3610	3780	4120	3950	3890	4080	4160	4260	4440
16	02	04	Yelw	W OF FOLDING MTN W ACC 19-49-26-500800500				4070	3970	3860	4040	4120	4250	4430
16	02	04	Yelw	E OF FOLDING MTN W ACC 19-49-26-500800500				4070	3970	3860	4040	4120	4230	4410

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
16	02	04	Yelw	W OF JASPER/HINTON AIRPORT ACC 14-50-26-509000450	3440	3610	3760	4200	4100	3990	4170	4250	4260	4440
16	02	04	Yelw	E OF JASPER/HINTON AIRPORT ACC 14-50-26-509000450	3460	3630	3780	4220	4120	4010	4190	4270	4280	4460
16	02	04	Yelw	W OF 40 SE OF ENTRANCE WJ	3780	3660	3800	4240	4140	4040	4220	4560	4580	4780
16	02	08	Yelw	E OF 40 SE OF ENTRANCE WJ	5100	5540	6000	6310	6060	5860	5960	5880	5940	6120
16	02	08	Yelw	W OF 40 SW OF HINTON EJ	5100	5540	6000	6310	6060	5860	5960	5880	5940	6120
16	02	12	Yelw	E OF 40 SW OF HINTON EJ	5810	6450	6930	7230	7030	6870	6920	6820	7180	7350
16	02	12	Yelw	W OF WOODLEY DR IN HINTON 4-51-25-508000000			6930	7230	7030	6870	6920	6820	7180	7350
16	02	12	Yelw	E OF WOODLEY DR IN HINTON 4-51-25-508000000			6920	7220	7020	6860	6930	6840	7360	7520
16	02	12	Yelw	W OF PARKWEST MALL E ACC 9-51-25-505701300	5300	6070	6930	7280	7080	6920	6930	6840	7360	7520
16	02	12	Yelw	E OF PARKWEST MALL E ACC 9-51-25-505701300	9980	10910	10230	10770	10670	10440	10600	10510	10270	10500
16	02	12	Yelw	W OF JARVIS ST IN HINTON 10-51-25-514000395							11740	11740	11740	12010
16	02	12	Yelw	E OF JARVIS ST IN HINTON 10-51-25-514000395							13070	13070	13070	13370
16	02	12	Yelw	W OF MOUNTAIN ST IN HINTON 10-51-25-509680074	11600	12680	13330	11270	11170	10930	11110	11110	12780	13060
16	02	12	Yelw	E OF MOUNTAIN ST IN HINTON 10-51-25-509680074	11850	12950	13610	11410	11310	11050	11230	11230	12540	12820
16	02	12	Yelw	W OF JASPER STREET IN HINTON 15-51-25-502151160			14140	12730	12590	12320	12500	12300	12910	13210
16	02	12	Yelw	E OF JASPER STREET IN HINTON 15-51-25-502151160			13050	11740	11620	11370	11550	11840	12430	12710
16	02	12	Yelw	W OF SWITZER DR WJ IN HINTON 15-51-25-500001090	12460	13630	14440	11480	11360	11110	11270	11270	11950	12220
16	02	12	Yelw	E OF SWITZER DR WJ IN HINTON 15-51-25-500001090	7900	8640	9160	8500	8410	8220	8340	8340	8400	8590
16	02	12	Yelw	W OF BROOKHART ST IN HINTON 13-51-25-508002000	7420	8120	8650	8340	8250	8070	8210	7690	7720	7900
16	02	12	Yelw	E OF BROOKHART ST IN HINTON 13-51-25-508002000	7220	7900	8790	8500	8410	8230	8370	8080	7700	7870
16	02	12	Yelw	W OF SWITZER DR IN HINTON 19-51-24-508050500	7220	7900	8790	8500	8410	8230	8370	8080	7700	7870
16	02	16	Yelw	E OF SWITZER DR IN HINTON 19-51-24-508050500	5050	5530	5980	5830	5540	5420	5540	5630	5740	5870
16	02	16	Yelw	10 KM E OF 16 & 40 HINTON EJ	5110	5510	5900	5790	5500	5380	5570	5660	5710	5860
16	04	04	Yelw	W OF OBED RD 8-53-22-505301600	4840	5290	5720	5700	5420	5300	5440	5520	5700	5820
16	04	04	Yelw	E OF OBED RD 8-53-22-505301600	4820	5270	5700	5680	5400	5280	5420	5500	5710	5830
16	04	04	Yelw	W OF MARLBORO ACC 6-53-19-512200885				5830	5590	5470	5610	5710	6250	6390
16	04	04	Yelw	E OF MARLBORO ACC 6-53-19-512200885				6150	5890	5770	5910	6010	6380	6520
16	04	04	Yelw	W OF 47 W OF EDSON	6120	6850	7520	7170	7140	6800	6990	7310	7360	7580
16	06	04	Yelw	E OF 47 W OF EDSON	7730	8640	9480	8850	8480	7980	8330	8810	8920	9210
16	06	04	Yelw	1.6 KM E OF 16 & 47 EDSON	7900	8640	9330	8820	8460	7950	8410	8860	8870	9220
16	06	04	Yelw	W OF SCHICK RD 11-53-18-500000000	7730	8640	9480	8850	8480	7980	8330	8800	8920	9210
16	06	04	Yelw	E OF SCHICK RD 11-53-18-500000000	8270	9250	10160	9740	9330	8770	9160	9690	9460	9790
16	06	08	Yelw	W OF 748 IN EDSON 23-53-17-500001420	10290	11250	12310	11070	10740	10080	10640	10840	11730	12140
16	06	08	Yelw	E OF 748 IN EDSON 23-53-17-500001420	8330	9110	10300	9950	9660	9080	9580	9880	10880	11260
16	06	08	Yelw	W OF WOLF CREEK RD WEST ACC 13-53-17-500000000	7810	8530	10170	9850	9580	9000	9500	9880	10880	11260
16	06	08	Yelw	E OF WOLF CREEK RD WEST ACC 13-53-17-500000000	6950	7590	8370	8320	8090	7590	8030	8240	8780	9080
16	06	08	Yelw	W OF WOLF CREEK RD EAST ACC 18-53-15-515900600	6910	7560	8340	8290	8060	7560	8000	8200	8560	8860
16	06	08	Yelw	E OF WOLF CREEK RD EAST ACC 18-53-15-515900600	6950	7600	8380	8230	8000	7500	7920	8140	8120	8400
16	06	08	Yelw	W OF ROSEVEAR RD/REST AREA ACC 17-53-15-500000700	6950	7600	8380	8230	8000	7500	7920	8140	8120	8400
16	06	08	Yelw	E OF ROSEVEAR RD/REST AREA ACC 17-53-15-500000700	6550	7160	7950	7860	7630	7170	7550	7810	7910	8170

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
16	06	08	Yelw	W OF WOLF LAKE RD 13-53-15-500000925	6570	7170	7950	7860	7630	7170	7550	7780	7890	8160
16	06	08	Yelw	E OF WOLF LAKE RD 13-53-15-500000925	6410	7010	7670	7610	7400	6950	7340	7680	7790	8060
16	06	08	Yelw	5.8 KM W OF 16 & 32 EDSON	6550	7030	7650	7630	7390	6970	7420	7730	7750	8060
16	06	08	Yelw	W OF 32 SE OF PEERS	6380	7080	7740	7680	7480	7030	7300	7620	7740	8020
16	08	04	Yelw	E OF 32 SE OF PEERS	6330	6690	7310	7160	6930	6380	6980	7250	7320	7540
16	08	04	Yelw	11.6 KM E OF 16 & 32 CARROT CREEK	6200	6620	7200	7060	6780	6290	6900	7160	7140	7380
16	08	04	Yelw	W OF NITON JUNCTION ACC 36-53-13-500001250	6110	6630	7250	7090	6860	6320	6860	7130	7180	7400
16	08	04	Yelw	E OF NITON JUNCTION ACC 36-53-13-500001250	5640	6120	6550	6400	6190	5700	6200	6430	6410	6600
16	08	04	Yelw	W OF 751 SW OF NOJACK	5580	6050	6950	6450	6240	5760	6250	6490	6760	6960
16	08	08	Yelw	E OF 751 SW OF NOJACK	5500	5970	6870	6270	6060	5620	6110	6350	6640	6840
16	08	08	Yelw	W OF 753 E OF CHIP LAKE	5480	5940	6900	5980	5800	5400	5860	6100	6580	6780
16	10	04	Yelw	E OF 753 E OF CHIP LAKE	5470	5930	6820	5800	5620	5240	5700	5920	6520	6720
16	10	04	Yelw	W OF 16A W OF STYAL WJ	6350	6890	7290	7140	6910	6440	6880	7140	7340	7360
16	10	08	Yelw	E OF 16A W OF STYAL WJ	6270	6800	7200	7030	6800	6330	6770	7030	7270	7290
16	10	08	Yelw	W OF 22 S OF STYAL WJ	6270	6810	7210	7040	6810	6340	6780	7040	7280	7320
16	10	08	Yelw	E OF 22 S OF STYAL WJ	7310	7930	8390	8190	7920	7460	7930	8190	8430	8220
16	10	08	Yelw	W OF EVANSBURG ACC 19-53-7-500000705	7310	7930	8390	8190	7920	7460	7930	8190	8430	8220
16	10	08	Yelw	E OF EVANSBURG ACC 19-53-7-500000705	8520	9240	9780	9560	9250	8620	9050	9340	9540	9560
16	10	08	Park	W OF 16A & 22 AT ENTWISTLE	8060	8760	9280	9090	8910	8530	8960	9260	9410	9360
16	12	04	Park	E OF 16A & 22 AT ENTWISTLE	7060	7520	7980	8010	7690	7580	7800	7970	8210	8450
16	12	04	Park	2.8 KM E OF 16 & 22 ENTWISTLE EJ	7080	7440	7830	7890	7550	7460	7740	7900	8080	8360
16	12	04	Park	W OF 757 S OF MAGNOLIA	6780	7540	7980	8000	7680	7560	7740	7900	8140	8420
16	12	08	Park	E OF 757 S OF MAGNOLIA	6540	7410	7850	7870	7570	7450	7560	7720	7940	8200
16	12	08	Park	W OF 31 E OF GAINFORD	6820	7450	7890	7910	7620	7520	7620	7800	8040	8380
16	12	12	Park	E OF 31 E OF GAINFORD	7430	7890	8310	8330	8370	8250	8370	8550	8880	9230
16	12	12	Park	W OF 765 E OF FALLIS	8100	8540	9040	9100	8560	8430	8550	8730	9190	9570
16	12	16	Park	E OF 765 E OF FALLIS	8410	8870	9360	9490	8900	8770	8890	9070	9370	9750
16	12	16	Park	W OF WABAMUN ACC 11-53-4-515000100	8880	9380	9920	10060		9050	9170	9170	9470	9840
16	12	16	Park	E OF WABAMUN ACC 11-53-4-515000100	10400	10880	11500	11800		11000	11150	11060	11420	11720
16	12	16	Park	W OF WABAMUN LAKE PP ACC	10420	10900	11520	11820	11270	11000	11150	11060	11450	11720
16	12	20	Park	E OF WABAMUN LAKE PP ACC	11170	11610	12180	12580	12060	12160	12320	12060	12790	13160
16	12	20	Park	W OF RGE RD 32 10-53-3-500000000			12100	12480	12160	12280	12460	12180	12870	13260
16	12	20	Park	E OF RGE RD 32 10-53-3-500000000			12980	13440	13120	13260	13460	13230	13990	14500
16	12	20	Park	W OF PARKLAND DR 12-53-3-513000000			13010	13470	13120	13260	13460	13350	14110	14630
16	12	20	Park	E OF PARKLAND DR 12-53-3-513000000			12960	13420	13070	13220	13420	13300	14060	14580
16	12	20	Park	W OF MESO RD 12-53-3-500000000	11680	12100	12960	13420	13070	13220	13420	13300	14060	14580
16	12	20	Park	E OF MESO RD 12-53-3-500000000	12230	12600	13390	13930	13840	14010	14210	14070	14620	15160
16	12	20	Park	1.0 KM W OF 16 & 43 CARVEL CORNER	12690	13050	13530	14080	13880	14060	14370	14190	14930	15440
16	12	20	Park	W OF 770 W OF MANLY CORNER	12670	13050	13570	14090	13920	14090	14300	14130	14950	15500
16	12	24	Park	E OF 770 W OF MANLY CORNER	13760	14180	14740	15310	15120	15320	15550	15380	17030	17440

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
16	12	24	Park	W OF 43 AT MANLY CORNER	13760	14180	14740	15310	15120	15320	15550	15380	17030	17440
16	14	04	Park	E OF 43 AT MANLY CORNER	22760	23470	24810	26100	25650	25880	26250	26060	27940	28640
16	14	04	Park	W OF 16A NW OF BEACH CORNER	22830	23540	24810	26100	25650	25880	26250	26330	28220	28950
16	14	08	Park	E OF 16A NW OF BEACH CORNER	14160	14920	16680	18140	18080	18800	19100	19050	20820	21400
16	14	08	Park	W OF LAKE EDEN RD 12-53-2-500000150	14160	14920	16680	18140	18080	18800	19100	19050	20820	21400
16	14	08	Park	E OF LAKE EDEN RD 12-53-2-500000150	15630	16390	18760	20360	20480	21300	21660	20690	22400	23040
16	14	08	Park	W OF BEACH CORNER RD 7-53-1-500000075	15630	16390	18760	20360	20480	21300	21660	20690	22400	23040
16	14	08	Park	E OF BEACH CORNER RD 7-53-1-500000075	16590	17340	19670	21320	21380	22260	22640	21810	23240	23880
16	14	08	Park	W OF HUBBLES LAKE RD 17-53-1-500001550	16590	17340	19670	21320	21380	22260	22640	21810	23240	23880
16	14	08	Park	E OF HUBBLES LAKE RD 17-53-1-500001550	17280	18020	20320	22010	21730	22630	23010	23020	24280	24940
16	14	08	Park	W OF ALAN BEACH RD 16-53-1-500001480	17280	18020	20320	22010	21730	22630	23010	23020	24280	24940
16	14	08	Park	E OF ALAN BEACH RD 16-53-1-500001480	17680	18410	20850	22600	22210	23130	23510	23220	24500	25160
16	14	08	Park	W OF ROSENTHAL RD 10-53-1-500000075	17680	18410	20850	22600	22210	23130	23510	23220	24500	25160
16	14	08	Park	E OF ROSENTHAL RD 10-53-1-500000075	17560	18250	20600	22330	22420	23340	23710	23310	24660	25330
16	14	08	Park	2.1 KM W OF 16 & 779 STONY PLAIN	17620	18250	20830	22350	22400	23370	23770	23440	24580	25220
16	14	08	Park	W OF 779 N OF STONY PLAIN	17560	18250	20600	22330	22420	23340	23710	23310	24660	25330
16	14	12	Park	E OF 779 N OF STONY PLAIN	21440	22360	25020	27130	27470	27910	28370	27890	30500	31520
16	14	12	Park	W OF CAMPSITE RD 8-53-27-400000120	21440	22360	25020	27130	27470	27910	28370	27890	30500	31520
16	14	12	Park	E OF CAMPSITE RD 8-53-27-400000120	22350	23660	26230	28430	28810	29860	30360	29840	32820	34790
16	14	16	Park	W OF CENTURY RD 10-53-27-400000000	24650	26000	28510	28430	28810	29860	30360	29840	32820	34790
16	14	16	Park	E OF CENTURY RD 10-53-27-400000000	27100	28590	31350	33990	34430	35270	35830	35210	39010	41760
16	14	16	Park	W OF ATIM RD 13-53-27-400001500	27060	28550	31370	34010	34450	35290	35850	35230	39010	41760
16	14	16	Park	E OF ATIM RD 13-53-27-400001500	27060	28550	31490	34150	34590	35430	35990	35270	39050	41800
16	14	16	Park	W OF 44 W OF EDMONTON	27060	28550	31490	34150	34590	35430	35990	35270	39050	41800
16	14	20	Park	E OF 44 W OF EDMONTON	28520	30080	32670	35540	36240	36670	37660	37190	41410	43480
16	14	20	Park	W OF 60 W OF EDMONTON	28520	30080	32670	35540	36240	36670	37660	37190	41410	43480
16	16	04	Park	E OF 60 W OF EDMONTON	30010	31640	34320	38080	39500	38790	40240	40180	46150	48170
16	16	04	Park	2.8 KM E OF 16 & 60 WINTERBURN	30660	31930	34950	38110	39330	39330	40270	40540	46070	48100
16	16	04	Park	W OF 231 ST 11-53-26-400000000										48170
16	16	04	Park	E OF 231 ST 11-53-26-400000000										49540
16	16	04	CofE	W OF 216 W OF EDMONTON 17-53-25-410501300	34050	35760	38790	44540	47430	46790	48540	48540	56930	58140
16	17	04	CofE	E OF 216 W OF EDMONTON 17-53-25-410501300	37010	38560	43070	45700	48760	48200	50000	50000	54840	55840
16	18	08	Strc	W OF 216 E OF EDMONTON	46790	48130	51490	51090	57450	61420	66290	68560	65520	60900
16	18	08	Strc	E OF 216 E OF EDMONTON	39080	40250	42960	45190	50680	53440	56800	57120	61060	59200
16	18	08	Strc	W OF BROADMOOR BLVD 9-53-23-400000000	39080	40250	42960	45190	50680	53440	56800	57120	61060	59200
16	18	08	Strc	E OF BROADMOOR BLVD 9-53-23-400000000	31030	31980	34140	36520	39070	41190	43760	44000	46130	44710
16	18	08	Strc	W OF CLOVER BAR RD 11-53-23-400000000	29130	30010	32020	34230	39070	41190	43760	44000	44080	42720
16	18	08	Strc	E OF CLOVER BAR RD 11-53-23-400000000	24370	25110	26800	28640	30710	32380	34410	34610	35780	34680
16	18	08	Strc	1.0 KM W OF 16 & 21 SHERWOOD PARK	24420	25110	26540	28790	30790	32510	34620	34670	35680	34380
16	18	08	Strc	W OF 21 N OF BREMNER	24370	25110	26800	28640	30710	32380	34410	34610	35780	34680

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
16	20	04	Strc	E OF 21 N OF BREMNER	14670	14930	15460	16510	16740	17620	18800	18690	21320	22080
16	20	04	Strc	W OF RGE RD 225 7-53-22-400000000					16720	17620	18800	18690	21320	22080
16	20	04	Strc	E OF RGE RD 225 7-53-22-400000000					16380	17240	18420	18310	20480	21200
16	20	04	Strc	W OF 824 E OF QUEENSDALE PLACE	14250	14510	14980	15930	16220	17080	18290	18190	20250	20990
16	20	08	Strc	E OF 824 E OF QUEENSDALE PLACE	13350	13590	14040	14830	15530	16350	17500	17400	18300	18960
16	20	08	Strc	7.8 KM E OF 16 & 21 ARDROSSAN	13310	13590	14010	14890	15530	16400	17610	17460	18310	18870
16	20	08	Strc	W OF 830 W OF ELK ISLAND PARK	11880	12100	12500	13210	13850	14710	15550	15480	16290	16850
16	20	12	Strc	E OF 830 W OF ELK ISLAND PARK	10910	11110	11470	12100	12610	13000	13720	13760	14480	15040
16	20	12	Strc	W OF RGE RD 213 9-53-21-400000000	10680	10870	11250	11890	12370	12680	13000	13040	13720	14220
16	20	12	Strc	E OF RGE RD 213 9-53-21-400000000	10130	10310	10650	11250	11690	11900	12330	12370	13010	13470
16	20	12	Lamo	W OF ELK ISLAND PARK ACC 14-53-20-409001460			8640	9220	9540	9640	9960	11240	11830	12170
16	22	04	Lamo	E OF ELK ISLAND PARK ACC 14-53-20-409001460			8530	9090	9400	9500	9820	11100	11670	12010
16	22	04	Lamo	W OF 834 E OF ELK ISLAND PK	7660	7950	8350	8900	9180	9180	9500	10120	10640	10950
16	22	08	Lamo	E OF 834 E OF ELK ISLAND PK	7580	7870	8220	8770	8970	8970	9270	10040	10560	10870
16	22	08	Lamo	W OF 15 & 855 S OF MUNDARE	7230	7510	7780	8290	8370	8070	8350	9390	9890	10070
16	24	04	Lamo	E OF 15 & 855 S OF MUNDARE	7430	7730	8020	8550	8630	8590	8890	9180	9680	9860
16	24	04	Minb	3.2 KM E OF 15 & 16 MUNDARE	7320	7640	7960	8460	8530	8690	9040	9330	9760	9960
16	24	04	Minb	W OF 631 NW OF ROYAL PARK	7480	7770	8050	8550	8630	8790	9090	9370	9880	10060
16	24	08	Minb	E OF 631 NW OF ROYAL PARK	7350	7640	7920	8360	8440	8600	8900	9180	9480	9660
16	24	08	Minb	W OF 16A W OF VEGREVILLE WJ	7050	7330	7580	8410	8490	8670	8970	9240	9500	9680
16	24	10	Minb	E OF 16A W OF VEGREVILLE WJ	4340	4620	4820	5460	5430	5460	5690	5980	6220	6360
16	24	10	Minb	W OF 857 S OF VEGREVILLE	4010	4230	4390	4900	4880	5020	5240	5500	5700	5800
16	24	12	Minb	E OF 857 S OF VEGREVILLE	3910	4130	4270	4740	4720	4860	5100	5360	5560	5660
16	24	12	Minb	W OF 16A E OF VEGREVILLE EJ	3910	4130	4270	4740	4720	4860	5100	5360	5560	5660
16	24	16	Minb	E OF 16A E OF VEGREVILLE EJ	6150	6370	6590	7060	7120	7120	7420	7660	7920	8040
16	24	16	Minb	W OF AKASU RD 12-52-14-400000600	6080	6320	6550	7010	7070	7070	7280	7520	7780	7900
16	24	16	Minb	E OF AKASU RD 12-52-14-400000600	6020	6240	6470	6930	6990	6990	7130	7370	7630	7750
16	24	16	Minb	W OF LAVOY ACC 5-52-13-400001350	5820	6030	6250	6690	6750	6750	7010	7230	7470	7570
16	24	16	Minb	E OF LAVOY ACC 5-52-13-400001350	5620	5820	6030	6450	6510	6510	6790	7010	7250	7350
16	24	16	Minb	W OF 36 SE OF LAVOY	5580	5760	5970	6400	6470	6470	6740	6980	7170	7280
16	26	04	Minb	E OF 36 SE OF LAVOY	5410	5530	5810	6140	5990	6010	6260	6480	6670	6720
16	26	04	Minb	W OF RANFURLY ACC 15-51-12-405251150	5310	5420	5690	5990	5910	5930	6170	6390	6630	6680
16	26	04	Minb	E OF RANFURLY ACC 15-51-12-405251150	5300	5400	5670	5960	5880	5900	6140	6360	6610	6660
16	26	04	Minb	W OF 870 S OF INNISFREE	4960	5060	5230	5630	5630	5690	5970	6120	6320	6360
16	26	08	Minb	E OF 870 S OF INNISFREE	4950	5040	5230	5630	5630	5690	5970	6080	6280	6320
16	26	08	Minb	7.6 KM E OF 16 & 870 INNISFREE	5150	5230	5540	5920	5910	5970	6290	6590	6740	6830
16	28	04	Minb	W OF 881 AT MANNVILLE	4940	5020	5230	5620	5620	5670	5900	6300	6520	6560
16	28	08	Minb	E OF 881 AT MANNVILLE	5930	6030	5730	6160	6160	6210	6440	6750	6970	7010
16	28	08	Verm	W OF AUCTION MART ACC 24-50-7-400000000	5930	6030	6320	6810	6810	6830	6860	7180	7420	7480
16	28	08	Verm	E OF AUCTION MART ACC 24-50-7-400000000	5940	6040	6330	6810	6810	6830	6780	7080	7320	7380

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
16	28	08	Verm	W OF 41 S OF VERMILION	6130	6230	6530	7010	7010	7020	6780	7080	7310	7370
16	30	04	Verm	E OF 41 S OF VERMILION	6200	6340	6620	6990	6970	6700	6860	7180	7540	7670
16	30	04	Verm	W OF 893 S OF ISLAY	6960	7230	7300	7180	7160	7100	7260	7620	8140	8260
16	30	08	Verm	E OF 893 S OF ISLAY	6870	7160	7490	7320	7300	7240	7400	7760	8310	8440
16	30	08	Verm	W OF 897 SE OF KITSCOTY	7050	7330	7820	8220	8200	8140	8100	8480	8900	9080
16	30	12	Verm	E OF 897 SE OF KITSCOTY	8710	9070	9730	10230	10210	10130	10280	10880	11440	11660
16	30	12	Verm	10.4 KM E OF 16 & 897 BLACKFOOT	8940	9280	10020	10450	10420	10340	10970	11620	12130	12330
16	30	12	Verm	W OF RGE RD 21 2-50-2-400001200	8920	9280	9940	10450	10420	10330	10900	11560	12150	12350
16	30	12	Verm	E OF RGE RD 21 2-50-2-400001200	8980	9340	10000	10510	10480	10390	11080	11760	12370	12570
16	30	12	Verm	W OF BLACKFOOT ACC 36-49-2-400000000	8980	9340	10000	10510	10480	10390	11080	11760	12370	12570
16	30	12	Verm	E OF BLACKFOOT ACC 36-49-2-400000000	9830	10350	11080	11660	11630	11540	11650	12370	13000	13230
16	30	12	Verm	W OF ENERGY PARK RD 32-49-1-400000000	10370	10930	11710	12640	12600	12500	13200	14000	14500	14740
16	30	12	Verm	E OF ENERGY PARK RD 32-49-1-400000000	11710	12340	13230	14410	14370	14250	15050	15970	15800	16060
16	30	12	Verm	W OF RGE RD 13 33-49-1-400000000									16540	16820
16	30	21	Verm	E OF RGE RD 13 33-49-1-400000000									17480	17760
16 A	08	04	Yelw	N OF 16 W OF STYAL WJ	140	150	150	140	140	140	140	140	140	140
16 A	08	04	Park	W OF 22 E OF STYAL	120	130	150	140	140	140	140	140	140	140
16 A	08	08	Park	E OF 22 E OF STYAL	320	340	360	350	350	340	340	340	340	300
16 A	08	08	Park	W OF PEMBINA RIVER PP ACC 29-53-7-512501160	1310	1390	1470	1440	1440	1440	1440	1460	1280	1280
16 A	08	08	Park	E OF PEMBINA RIVER PP ACC 29-53-7-512501160	1360	1440	1520	1500	1500	1500	1500	1520	1400	1400
16 A	08	08	Park	N OF TWP RD 534 20-53-7-505750000	1380	1460	1540	1500	1500	1500	1500	1520	1400	1400
16 A	08	08	Park	S OF TWP RD 534 20-53-7-505750000	1440	1530	1620	1540	1540	1540	1540	1560	1460	1460
16 A	08	08	Park	N OF 16 & 22 AT ENTWISTLE	1890	2000	2140	2150	1780	1780	1820	1870	1870	1870
16 A	14	08	Park	S OF 16 NW OF BEACH CORNER	8670	8620	8130	7960	7570	7080	7150	7280	7400	7550
16 A	14	08	Park	0.2 KM E OF 16 & 16A BEACH CORNER	8660	8620	8060	7910	7530	7020	7200	7290	7390	7520
16 A	14	08	Park	W OF LAKE EDEN RD 12-53-2-500000500	8670	8620	8130	7960	7570	7080	7150	7280	7400	7550
16 A	14	08	Park	E OF LAKE EDEN RD 12-53-2-500000500	9710	9670	9140	8980	8530	8060	8130	8280	8420	8560
16 A	14	08	Park	W OF RGE RD 15 (BEACH CORNER RD) 6-53-1-500000000								8280	8420	8560
16 A	14	08	Park	E OF RGE RD 15 (BEACH CORNER RD) 6-53-1-500000000								8670	8810	8950
16 A	14	08	Park	W OF HUBBLES LAKE RD 5-53-1-500001100	10190	10180	9680	9550	9080	8480	8550	8670	8810	8950
16 A	14	08	Park	E OF HUBBLES LAKE RD 5-53-1-500001100	10940	10930	10430	10300	9790	8990	9000	9120	9280	9370
16 A	14	08	Park	W OF PARKLAND DR 4-53-1-510001550	10940	10930	10430	10300	9790	8990	9000	9120	9280	9370
16 A	14	08	Park	E OF PARKLAND DR 4-53-1-510001550	13040	13040	12540	12390	11780	11330	11440	11600	11800	11990
16 A	14	08	Park	W OF ALLEN BEACH RD 33-52-1-500000000	13040	13040	12540	12390	11780	11330	11440	11600	11800	11990
16 A	14	08	Park	E OF ALLEN BEACH RD 33-52-1-500000000	13700	13700	13200	13050	12400	11970	12090	12250	12450	12630
16 A	14	12	Park	W OF ROSENTHAL RD 34-52-1-500000000	13700	13700	13200	13050	12400	11970	12090	12250	12450	12630
16 A	14	12	Park	E OF ROSENTHAL RD 34-52-1-500000000	13900	13900	13400	13250	12600	12190	12310	12470	12670	12950
16 A	14	12	Park	W OF GLORY HILLS RD 35-52-1-500000000	13900	13900	13400	13250	12600	12190	12310	12470	12670	12950
16 A	14	12	Park	E OF GLORY HILLS RD 35-52-1-500000000	14150	14150	13680	13540	12890	12740	12860	13020	13220	13550
16 A	14	12	Park	W OF 779 AT STONY PLAIN	14150	14150	13680	13540	12930	12540	12680	12860	13000	13680

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
16	A	14	16	Park E OF 779 AT STONY PLAIN	19320	19400	19660	19720	18530	18810	19070	19540	17790	19130
16	A	14	16	Park W OF SOUTHPARK BUSINESS ACC 36-52-28-400000000	19320	19400	19660	19720	18530	18810	19070	19540	17790	19130
16	A	14	16	Park E OF SOUTHPARK BUSINESS ACC 36-52-28-400000000	26170	26370	26950	27450	27940	28270	28670	29810	25180	25850
16	A	14	16	Park W OF BOUNDARY RD 31-52-27-400000000	26170	26370	26950	27450	27940	28270	28670	29810	25180	25850
16	A	14	16	Park E OF BOUNDARY RD 31-52-27-400000000	27610	27850	28470	29150	30100	30470	30910	32130	30170	31000
16	A	16	04	Park W OF ATIM LAKE RD 1-53-27-404501150	24750	24960	25510	26300	24670	24970	25310	26310	27380	28160
16	A	16	04	Park E OF ATIM LAKE RD 1-53-27-404501150	24750	24960	25510	26300	24660	24960	25300	26310	27400	28190
16	A	16	04	Park 4.1 KM W OF 16A & 60 SPRUCE GROVE	24680	24960	25590	26250	24580	24890	25460	26460	27350	28190
16	A	16	04	Park W OF LILYDALE CHICKEN FARM ACC 31-52-26-407600000	24750	24960	25510	26300	24660	24950	25300	26310	27400	28190
16	A	16	04	Park E OF LILYDALE CHICKEN FARM ACC 31-52-26-407600000	24770	24980	25530	26320	24660	24950	25300	26310	27410	28200
16	A	16	04	Park W OF SPRUCE VALLEY RD 31-52-26-400000000	24820	25030	25570	26340	24660	24950	25300	26310	27410	28200
16	A	16	04	Park E OF SPRUCE VALLEY RD 31-52-26-400000000	24780	24990	25530	26300	24840	25130	25480	26510	27380	28170
16	A	16	04	Park W OF RGE RD 264 32-52-26-400000000	24770	24970	25510	26300	24840	25130	25480	26510	27380	28170
16	A	16	04	Park E OF RGE RD 264 32-52-26-400000000	24780	24980	25520	26310	24680	24960	25310	26320	27790	28600
16	A	16	04	Park W OF 60 W OF EDMONTON	24780	24980	25520	26310	24680	24960	25310	26320	27790	28600
16	A	16	08	Park E OF 60 W OF EDMONTON	27950	28410	28920	29810	27920	28240	28830	29840	31200	34070
16	A	17	08	Park W OF PINCHBECK RD 34-52-26-401800000	27950	28410	28920	29810	27920	28240	28830	29840	31200	34070
16	A	17	08	Park E OF PINCHBECK RD 34-52-26-401800000	28000	28460	28970	29880	28060	28380	28970	29980	31500	34360
16	A	17	08	Park W OF BEVINGTON RD 34-52-26-400000000	28000	28460	28970	29880	28060	28380	28970	29980	31500	34360
16	A	17	08	Park E OF BEVINGTON RD 34-52-26-400000000	28050	28510	29020	29930	28130	28450	29040	30050	31770	34610
16	A	17	08	Park W OF LANDFILL ACC 35-52-26-404400000	28050	28510	29020	29930	28130	28450	29040	30050	31770	34610
16	A	17	08	Park E OF LANDFILL ACC 35-52-26-404400000	28690	29150	29660	30600	28750	29070	29690	30740	32500	34610
16	A	17	08	Park W OF HILLVIEW RD 35-52-26-400000000	28690	29150	29660	30600	28750	29070	29690	30740	32500	34610
16	A	24	04	Minb N OF 16 W OF VEGREVILLE WJ	2710	2710	2760	2950	3060	3210	3280	3260	3280	3320
16	A	24	04	Minb 2.4 KM W OF 16A & 857 VEGREVILLE WJ	2750	2770	2790	2940	3050	3200	3280	3250	3290	3350
16	A	24	04	Minb W OF 857 AT VEGREVILLE WJ	4940	4940	4770	4960	5150	5400	5520	7820	7990	8090
16	A	24	04	Minb E OF 857 AT VEGREVILLE WJ	5300	5300	4690	4870	5050	5290	5410	6090	6210	6290
16	A	24	04	Minb W OF 50 ST IN VEGREVILLE 18-52-14-408790358	8270	8270	8100	7530	7760	8080	8270	8230	7440	7530
16	A	24	04	Minb E OF 50 ST IN VEGREVILLE 18-52-14-408790358	8000	8000	7840	7090	7300	7600	7770	7730	6980	7040
16	A	24	04	Minb W OF 49 ST IN VEGREVILLE 18-52-14-405810462	7870	7870	7720	7130	7350	7650	7820	7780	6650	6720
16	A	24	04	Minb E OF 49 ST IN VEGREVILLE 18-52-14-405810462	7570	7570	7440	7080	7300	7600	7780	7740	6810	6890
16	A	24	04	Minb W OF 857 AT VEGREVILLE EJ	6690	6690	6020	6020	6240	6480	6620	5920	6040	6120
16	A	24	04	Minb E OF 857 AT VEGREVILLE EJ	4500	4500	3970	3970	4110	4210	4290	4000	4080	4120
16	A	24	04	Minb N OF 16 E OF VEGREVILLE EJ	2240	2240	2320	2320	2400	2260	2320	2300	2360	2380
17	04	04	04	Wain S OF 610 E OF CHAUVIN	880	1000	1040	1000	960	960	910	930	970	960
17	04	08	08	Wain N OF 610 E OF CHAUVIN	1170	1040	1080	1040	1000	1000	1060	1080	1140	1130
17	04	08	08	Wain 0.8 KM S OF 14 & 17 CHAUVIN WJ	990	1020	1050	1010	970	970	980	1020	1050	1030
17	04	08	08	Wain S OF 14 SASK BORDER WJ	990	1020	1060	1020	970	970	980	1010	1050	1040
17	06	04	04	Verm N OF 14 SASK BORDER EJ	1620	1690	1770	1790	1700	1530	1590	1630	1690	1690
17	06	04	04	Verm S OF TWP RD 470 35-46-1-400000000	1790	1870	1970	2070	1910	1820	1900	1940	2060	2060

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
17	06	08	Verm	N OF TWP RD 470 35-46-1-400000000	1930	2020	2140	2140	1980	1890	1970	2010	2180	2180
17	06	08	Verm	S OF 619 S OF LLOYDMINSTER	2510	2660	2830	2750	2550	2430	2670	2730	2830	2830
17	06	12	Verm	N OF 619 S OF LLOYDMINSTER	2670	2840	3200	3300	3060	2920	3240	3320	3430	3430
17	06	12	Verm	10.7 KM S OF 16 & 17 LLOYDMINSTER	2930	3050	3250	3320	3090	2930	3300	3300	3420	3430
17	08	08	Verm	5.5 KM N OF 16 & 17 LLOYDMINSTER	4900	5010	5220	5310	5200	5340	5650	6120	6360	6370
17	08	08	Verm	S OF 45 E OF ALCURVE	2450	2510	2560	2660	2620	2670	2730	2970	3130	3120
17	08	12	Verm	N OF 45 E OF ALCURVE	1490	1510	1510	1560	1550	1550	1680	1820	1910	1910
18	06	04	LSAn	E OF 43 W OF GREEN COURT	620	710	730	780	760	730	730	770	790	800
18	06	04	LSAn	1.2 KM E OF 18 & 43 GREEN COURT	640	710	740	780	750	730	740	780	780	790
18	06	04	LSAn	W OF 22 N OF MAYERTHORPE	650	740	760	810	790	770	770	820	840	860
18	06	08	LSAn	E OF 22 N OF MAYERTHORPE	960	1060	1100	1130	1140	1100	1100	1170	1210	1210
18	06	08	Barr	W OF 757 N OF SANGUDO	730	810	840	900	880	860	870	900	870	890
18	06	12	Barr	N OF 757 N OF SANGUDO	870	950	940	940	920	900	910	930	920	940
18	08	04	Barr	1.0 KM W OF 18 & 764 BARRHEAD	800	870	890	920	900	860	890	900	920	950
18	08	04	Barr	W OF 764 W OF CAMPSIE	790	870	890	920	900	870	880	900	930	950
18	08	08	Barr	E OF 764 W OF CAMPSIE	1000	1100	1120	1150	1040	1020	1030	1050	1080	1150
18	08	08	Barr	S OF 763 W OF CAMPSIE	1010	1100	1120	1150	1060	1040	1050	1070	1100	1170
18	08	12	Barr	E OF 763 W OF CAMPSIE	1670	1770	1810	1880	1860	1720	1730	1770	1850	1700
18	08	12	Barr	W OF RGE RD 52 AT CAMPSIE SUBDIVISION 22-59-5-500000000	1670	1770	1810	1880	1860	1720	1730	1770	1850	1700
18	08	12	Barr	E OF RGE RD 52 AT CAMPSIE SUBDIVISION 22-59-5-500000000	1710	1810	1850	1920	1900	1780	1790	1830	1910	1710
18	08	12	Barr	W OF CAMPSIE TRAILER PK ACC 23-59-5-515250000	1710	1810	1850	1920	1900	1780	1790	1830	1910	1710
18	08	12	Barr	E OF CAMPSIE TRAILER PK ACC 23-59-5-515250000	1720	1820	1860	1930	1910	1820	1830	1870	1950	1710
18	08	16	Barr	W OF 55A ST IN BARRHEAD 20-59-3-506000000	3820	4200	4280	4360	4360	4280	4280	4330	4330	4330
18	08	16	Barr	E OF 55A ST IN BARRHEAD 20-59-3-506000000	3800	3480	3550	3620	3620	3550	3550	3910	3910	3910
18	08	16	Barr	W OF 55 ST IN BARRHEAD 20-59-3-505900000			4090	4170	4170	4090	3940	3940	3940	3940
18	08	16	Barr	E OF 55 ST IN BARRHEAD 20-59-3-505900000			4280	4370	4370	4280	3840	3840	3840	3840
18	08	16	Barr	W OF 33 AT BARRHEAD SJ	5490	5020	5100	5180	5180	5100	4070	4070	4070	4070
18	10	04	Barr	E OF 33 N OF BARRHEAD NJ	2560	2580	2830	2830	2830	2830	2790	2790	2790	2820
18	10	04	Barr	W OF 769 NE OF BARRHEAD	2560	2580	2830	2830	2830	2830	2790	2790	2790	2820
18	10	08	Barr	E OF 769 NE OF BARRHEAD	1700	1920	2190	2190	2190	2190	2130	2130	2150	2180
18	10	08	Barr	W OF FREEDOM WEST ACC 4-60-2-501351450	1410	1510	1700	1700	1720	1720	1720	1740	1760	1780
18	10	08	Barr	E OF FREEDOM WEST ACC 4-60-2-501351450	1360	1460	1640	1640	1680	1680	1680	1700	1720	1760
18	10	08	Barr	W OF RGE RD 23 (FREEDOM EAST ACC) 4-60-2-500001150	1430	1550	1730	1730	1670	1670	1670	1690	1710	1760
18	10	08	Barr	N OF RGE RD 23 (FREEDOM EAST ACC) 4-60-2-500001150	1440	1560	1740	1740	1650	1650	1650	1670	1690	1760
18	10	08	Wstl	W OF 776 W OF ROSSINGTON	1340	1430	1640	1640	1780	1790	1790	1810	1820	1780
18	10	12	Wstl	E OF 776 W OF ROSSINGTON	1400	1510	1730	1730	1760	1770	1770	1790	1840	1800
18	10	12	Wstl	W OF 777 SE OF ROSSINGTON	1440	1550	1800	1800	1790	1820	1820	1840	1920	1880
18	10	16	Wstl	E OF 777 SE OF ROSSINGTON	1720	1840	2120	2040	2030	2060	2060	2080	2200	2160
18	10	16	Wstl	W OF FIFTH MERIDIAN RD 36-59-1-500000000	1920	2170	2270	2290	2270	2320	2330	2370	2410	2370
18	10	16	Wstl	E OF FIFTH MERIDIAN RD 36-59-1-500000000	2040	2290	2390	2410	2390	2450	2530	2570	2610	2570

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
18	10	16	Wstl	5.5 KM W OF 18 & 44 WESTLOCK	2740	2920	3040	3080	3070	3140	3170	3230	3240	3180
18	10	18	Wstl	W OF 90 AVE WESTLOCK 31-59-26-408100000						3180	3200	3250	3300	3240
18	10	18	Wstl	E OF 90 AVE WESTLOCK 31-59-26-408100000						3300	3320	3370	3420	3360
18	10	18	Wstl	W OF 100 AVE IN WESTLOCK 32-59-26-404800000	4480	4700	5830	5900	5880	5880	5980	5940	6020	5850
18	10	18	Wstl	E OF 100 AVE IN WESTLOCK 32-59-26-404800000	6250	6540	8030	8150	8130	8130	8290	8090	8220	7980
18	10	18	Wstl	W OF 44 IN WESTLOCK	7860	8220	7660	7770	7770	7770	7970	8170	8300	8060
18	10	20	Wstl	E OF 44 IN WESTLOCK	7840	8190	9390	9560	9560	9560	9800	9980	10160	9850
18	10	20	Wstl	W OF 108 AVE IN WESTLOCK 33-59-26-407900000										8960
18	10	20	Wstl	E OF 108 AVE IN WESTLOCK 33-59-26-407900000										6620
18	10	20	Wstl	W OF 113 AVE IN WESTLOCK 33-59-26-403000000	6130	6480	6320	6420		6420	6590	6350	6470	6620
18	10	20	Wstl	E OF 113 AVE IN WESTLOCK 33-59-26-403000000	5500	5780	5910	6000		6000	6160	5930	6040	6040
18	10	24	Wstl	W OF 2 W OF CLYDE WJ	5090	5610	5890	5980	5980	5520	5620	5620	5660	4940
18	12	04	Wstl	S OF 2 NW OF CLYDE EJ	2160	2330	2400	2500	2420	2420	2480	2520	2520	2430
18	12	04	Wstl	W OF 50 ST, CLYDE 35-59-25-406600000						2240	2300	2340	2340	2240
18	12	04	Wstl	E OF 50 ST, CLYDE 35-59-25-406600000						1580	1620	1640	1640	1710
18	12	04	Wstl	8.8 KM E OF 2 & 18 CLYDE EJ	1000	1040	1060	1100	1090	1090	1140	1140	1140	1130
18	12	04	Wstl	W OF RGE RD 240A 36-59-24-405500000			1010	1030	1020	1020	1060	1080	1080	1070
18	12	04	Wstl	E OF RGE RD 240A 36-59-24-405500000			990	1010	1000	1000	1040	1080	1080	1070
18	12	04	Thor	W OF OPAL RD 33-59-22-400000000	960	1020	1040	1060	1050	1050	1090	1110	1110	1110
18	12	04	Thor	E OF OPAL RD 33-59-22-400000000	1090	1170	1190	1210	1200	1200	1340	1360	1360	1360
18	12	04	Thor	W OF 7 ST, THORHILD 31-59-21-406250000						1300	1380	1400	1400	1460
18	12	04	Thor	E OF 7 ST, THORHILD 31-59-21-406250000						1240	1310	1330	1330	1360
18	12	04	Thor	W OF 827 S OF THORHILD	1610	1690	1730	1770	1760	1260	1310	1330	1330	1360
18	12	08	Thor	E OF 827 S OF THORHILD	1560	1640	1680	1720	1710	1300	1350	1370	1370	1540
18	12	08	Thor	W OF THORHILD SCHOOL ACC 5-60-21-409801609	1380	1460	1520	1580	1570	1340	1390	1410	1410	1540
18	12	08	Thor	E OF THORHILD SCHOOL ACC 5-60-21-409801609	1180	1250	1290	1330	1320	1160	1200	1220	1220	1220
18	12	08	Thor	W OF 63 & 656 E OF THORHILD	1110	1180	1220	1260	1250	1190	1230	1250	1250	1150
19	10	04	Ledc	E OF 60 S OF DEVON	9470	10180	10640	9670	9350	9390	10130	10810	10550	10490
19	10	04	Ledc	W OF RABBIT HILL SKI ACC 24-50-26-400000000	9420	10130	10800	9780	9340	9380	10100	10760	10500	10280
19	10	04	Ledc	E OF RABBIT HILL SKI ACC 24-50-26-400000000	9280	9960	10610	9620	9200	9240	9960	10620	10360	9980
19	10	04	Ledc	3.4 KM W OF 2 & 19 DEVON	9540	10120	10550	9740	9450	9480	10310	10880	10530	10080
19	10	04	Ledc	W OF AIRPORT SERV RD 23-50-25-412000000	9430	10120	10790	9770	9630	9670	10470	11170	10890	10400
19	10	04	Ledc	E OF AIRPORT SERV RD 23-50-25-412000000	12300	12200	13010	11760	12160	12220	12840	13690	13380	13480
19	10	04	Ledc	W OF 2 & 625 W OF NISLU	12300	12200	13010	11760	12160	12220	12840	13690	13380	13480
20	02	02	RdDr	N OF 11 SE OF SYLVAN LAKE	5870	6220	5980	7340	7580	7700	7880	8680	10870	11270
20	02	02	RdDr	S OF MEMORIAL TR (TWP RD 384) 21-38-1-500000000										11270
20	02	02	RdDr	N OF MEMORIAL TR (TWP RD 384) 21-38-1-500000000										10880
20	02	02	RdDr	S OF 47 AVE IN SYLVAN LAKE 28-38-1-500000000			5830	7110	7110	7550	7730	8760	10150	10880
20	02	02	RdDr	N OF 47 AVE IN SYLVAN LAKE 28-38-1-500000000			7350	8920	8920	8430	8550	9280	10130	10860
20	02	02	RdDr	S OF HERDER DR IN SYLVIAN LAKE 33-38-1-500000920				8390	8390	8430	8550	9280	10130	10860

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
20	02	02	RdDr	N OF HERDER DR IN SYLVIAN LAKE 33-38-1-500000920				8600	8600	8650	8790	9540	9990	10700
20	02	02	RdDr	S OF ERICKSON DR IN SYLVIAN LAKE 34-38-1-514800423				7680	7680	8650	8790	9540	9990	10700
20	02	02	RdDr	N OF ERICKSON DR IN SYLVIAN LAKE 34-38-1-514800423				7090	7090	7330	7450	8040	9900	10610
20	02	02	RdDr	S OF 11A AT SYLVAN LAKE	5020	5440	5950	7250	7200	7330	7440	8040	9900	10610
20	02	04	RdDr	N OF 11A AT SYLVAN LAKE	5800	6300	6900	6350	6400	6390	6560	7360	7600	7940
20	02	04	RdDr	S OF JARVIS BAY S ACC 3-39-1-515000600	5930	6420	7010	6900	6960	6940	7170	7510	7820	8180
20	02	04	RdDr	N OF JARVIS BAY S ACC 3-39-1-515000600	5780	6180	6750	6650	6710	6690	6900	7280	7580	7920
20	02	04	RdDr	S OF JARVIS BAY N ACC 3-39-1-515500200	5780	6180	6750	6650	6710	6690	6900	7280	7580	7920
20	02	04	RdDr	N OF JARVIS BAY N ACC 3-39-1-515500200	5450	5860	6390	6380	6440	6420	6560	6660	6920	7220
20	02	04	Laco	S OF JARVIS BAY PP RD 9-39-1-500000000	5880	6150	6710	6800	6860	6840	6360	6560	6830	7130
20	02	04	Laco	N OF JARVIS BAY PP RD 9-39-1-500000000	4350	4550	4970	5140	5180	5170	5430	5630	5860	6120
20	02	04	Laco	3.6 KM N OF 11A & 20 SYLVAN LAKE	4390	4550	4990	5130	5170	5160	5490	5640	5850	6100
20	02	04	Laco	S OF ASPELUND RD 21-39-1-500000000	4350	4550	4970	5140	5180	5170	5430	5630	5860	6120
20	02	04	Laco	N OF ASPELUND RD 21-39-1-500000000	4350	4350	4750	4910	4950	4960	5210	5390	5620	5880
20	02	04	Laco	S OF 12 W OF BENTLEY	3740	3910	4270	4410	4650	4630	4850	5030	4990	5130
20	04	04	Laco	N OF 12 W OF BENTLEY	3690	3950	4210	4270	4190	4050	4310	4530	4550	4630
20	04	04	Laco	1.1 KM N OF 12 & 20 BENTLEY	3700	3880	4130	4180	4080	3980	4300	4460	4500	4580
20	04	04	Laco	S OF 771 NE OF BENTLEY	3630	3880	4130	4180	4110	3980	4240	4450	4510	4590
20	04	08	Laco	W OF 771 NE OF BENTLEY	3050	3280	3510	3550	3480	3840	4080	4290	4350	4430
20	04	08	Pnka	S OF 53 S OF RIMBEY SJ	2910	3100	3320	3360	3120	3020	3200	3360	3380	3700
20	04	12	Pnka	N OF 53 S OF RIMBEY SJ	1250	1290	1440	1440	1640	1600	1760	1820	1820	2020
20	04	12	Pnka	E OF 20A N OF RIMBEY	1160	1200	1340	1340	1500	1460	1620	1680	1680	1760
20	04	12	Pnka	N OF 20A N OF RIMBEY	3880	3860	4040	4040	3940	3760	3960	4110	4110	4260
20	04	12	Pnka	S OF 53 N OF RIMBEY NJ	3880	3860	4040	4040	3940	3760	3960	4110	4110	4260
20	06	04	Pnka	N OF 53 N OF RIMBEY NJ	3020	3130	3160	3040	2900	2780	3120	3310	3310	3450
20	06	04	Pnka	S OF TWP RD 431A N OF RIMBEY 8-43-2-500750355		3130	3160	3040	2900	2780	3120	3310	3310	3450
20	06	04	Pnka	N OF TWP RD 431A N OF RIMBEY 8-43-2-500750355		3060	3080	2960	2820	2700	3020	3200	3200	3340
20	06	04	Pnka	S OF 607 S OF BLUFFTON	2820	2980	3000	2880	2760	2640	2920	3120	3120	3260
20	06	08	Pnka	N OF 607 S OF BLUFFTON	2660	2810	2830	2710	2640	2520	2800	3000	3000	2920
20	06	08	Pnka	E OF BLUFFTON ACC 25-43-3-500000000	2660	2810	2830	2710	2640	2520	2800	3000	3000	2920
20	06	08	Pnka	W OF BLUFFTON ACC 25-43-3-500000000	2270	2400	2360	2240	2170	2070	2290	2580	2580	2500
20	06	08	Pnka	S OF 611 AT HOADLEY	1820	1920	2130	2010	1960	1880	2100	2220	2220	2320
20	06	12	Pnka	N OF 611 AT HOADLEY	1700	1780	1980	1880	1820	1740	1940	2060	2060	2190
20	06	12	Weta	2.2 KM S OF 13 & 20 WINFIELD	1920	2000	2220	2090	2030	1950	2220	2350	2320	2340
20	06	12	Weta	S OF 13 E OF WINFIELD	1890	2000	2230	2100	2050	1960	2190	2330	2360	2370
20	08	04	Weta	N OF 13 E OF WINFIELD	1840	1950	2180	2020	1990	1870	2140	2280	2370	2390
20	08	04	Weta	4.6 KM N OF 13 & 20 WINFIELD	1840	1930	2140	2030	1990	1890	2190	2300	2310	2330
20	08	04	Weta	S OF NORBUCK TR 36-46-4-514000000	1830	1940	2140	2020	1990	1870	2140	2270	2320	2340
20	08	04	Weta	N OF NORBUCK TR 36-46-4-514000000	1800	1910	2120	2060	2030	1910	2200	2330	2330	2350
20	08	04	Ledc	S OF 616 E OF BRETON	2000	2130	2310	2260	2220	2090	2380	2520	2520	2530

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
20	08	08	Ledc	N OF 616 E OF BRETON	1890	2020	2280	2130	2090	1950	2230	2370	2580	2620
20	08	08	Braz	S OF 53 AVE BRETON 2-48-4-500000805				2130	2090	1950	2230	2370	2580	2620
20	08	08	Braz	N OF 53 AVE BRETON 2-48-4-500000805				2350	2310	2160	2460	2620	2740	2780
20	08	08	Braz	S OF 55 AVE IN BRETON 2-48-4-500000490				2350	2310	2160	2460	2620	2740	2780
20	08	08	Braz	N OF 55 AVE IN BRETON 2-48-4-500000490				2210	2170	2020	2310	2470	2540	2580
20	08	08	Ledc	S OF 39 AT ALSIKE	2250	2390	2630	2480	2260	2130	2430	2580	2660	2700
20	A	04	04	Pnka N OF 53 IN RIMBEY	3330	3460	3550	3630	3530	3300	3630	3760	3580	3760
20	A	04	04	Pnka S OF 57 AVE IN RIMBEY 29-42-2-500000870	2410	2480	2540	2590	2520	2350	2650	2740	2740	2810
20	A	04	04	Pnka N OF 57 AVE IN RIMBEY 29-42-2-500000870	2330	2420	2480	2530	2460	2290	2590	2680	2680	2750
20	A	04	04	Pnka S OF 20 N OF RIMBEY	2810	2800	2880	2920	2780	2600	2560	2650	2650	2720
21	12	04	04	WhlL N OF 1 E OF STRATHMORE	1790	2020	1940	2110	2060	2010	1860	1720	1560	1530
21	12	04	04	WhlL 1.0 KM N OF 1 & 21 STRATHMORE	1900	2020	1950	2120	2050	1980	1880	1690	1560	1530
21	12	04	04	WhlL S OF 564 E OF NIGHTENGALE SJ	1580	1950	1890	2050	2010	1970	1820	1700	1560	1530
21	12	06	06	WhlL N OF 564 E OF NIGHTENGALE SJ	1990	2620	2570	2790	2730	2670	2450	2360	2220	2190
21	12	06	06	WhlL S OF 564 NE OF NIGHTINGALE NJ	2030	2580	2550	2800	2740	2680	2460	2360	2220	2190
21	12	08	08	WhlL N OF 564 NE OF NIGHTINGALE NJ	1820	2300	2260	2460	2400	2340	2160	1920	1780	1750
21	12	08	08	Knee S OF 9 E OF BEISEKER	1720	1870	1860	2020	1980	1930	1790	1680	1510	1510
21	14	04	04	Knee N OF 9 E OF BEISEKER	1840	1900	1990	2180	1920	1860	2060	1840	1700	1720
21	14	04	04	Knee 7.5 KM N OF 9 & 21 BEISEKER	1850	1890	1930	2160	1900	1840	2070	1820	1730	1740
21	14	04	04	Knee S OF 575 NW OF CARBON	1860	1920	2000	2190	1930	1870	2080	1860	1780	1800
21	14	08	08	Knee N OF 575 NW OF CARBON	2490	2590	2710	2980	2550	2470	2650	2390	2270	2320
21	14	08	08	Knee S OF LINDEN RD 24-30-24-404000000	2540	2620	2740	3010	2580	2500	2680	2420	2300	2380
21	14	08	08	Knee N OF LINDEN RD 24-30-24-404000000	2640	2720	2840	3120	2720	2640	2800	2560	2420	2420
21	14	08	08	Knee S OF 27 & 582 S OF THREE HILLS	2670	2750	2890	3170	2780	2700	2860	2680	2540	2480
21	14	12	12	Knee N OF 27 & 582 S OF THREE HILLS	2760	3030	3130	3270	3160	2980	2720	2660	2600	2750
21	14	12	12	Knee S OF 583 E OF THREE HILLS	2620	2860	2950	3080	3120	2960	2700	2640	2580	2700
21	14	16	16	Knee N OF 583 E OF THREE HILLS	3010	3290	3400	3430	3470	3280	3250	3180	3140	3180
21	14	16	16	Knee 2.4 KM N OF 21 & 583 THREE HILLS	3050	3260	3320	3390	3440	3190	3280	3170	3120	3160
21	14	16	16	Knee S OF 27 S OF TROCHU NJ	2920	3210	3340	3370	3400	3220	3240	3150	3110	3140
21	16	04	04	Knee N OF 27 S OF TROCHU NJ	2970	3250	3430	3450	3480	3310	3310	3240	3210	3300
21	16	04	04	Knee S OF 585 AT TROCHU	3080	3380	3540	3600	3550	3390	3310	3240	3210	3300
21	16	08	08	Knee N OF 585 AT TROCHU	2280	2500	2680	2600	2850	2730	2730	2660	2650	2370
21	16	08	08	Knee S OF 587 SW OF HUXLEY	2100	2330	2750	2670	2730	2630	2630	2410	2370	2360
21	16	12	12	Knee N OF 587 SW OF HUXLEY	1940	2140	2590	2510	2570	2470	2470	2290	2250	2240
21	16	12	12	Knee S OF DRY IS. BUFFALO JUMP PP 19-34-23-400000000	2020	2220	2480	2420	2480	2380	2380	2220	2180	2250
21	16	12	12	Knee N OF DRY IS. BUFFALO JUMP PP 19-34-23-400000000	1960	2150	2370	2310	2460	2360	2360	2200	2160	2180
21	16	12	12	RdDr S OF ELNORA ACC 8-35-23-400000000	1870	2310	2490	2390	2430	2330	2330	2170	2130	2190
21	16	12	12	RdDr N OF ELNORA ACC 8-35-23-400000000	1910	2290	2470	2340	2380	2290	2290	2210	2170	2250
21	16	12	12	RdDr S OF 590 S OF DELBURNE	1970	2240	2490	2360	2400	2280	2280	2210	2170	2250
21	16	16	16	RdDr N OF 590 S OF DELBURNE	1760	1990	2120	2110	2150	2050	2030	1980	2060	2120

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
21	16	16	RdDr	1.8 KM S OF 21 & 42 LOUSANA	2050	2240	2350	2300	2350	2230	2240	2170	2140	2190
21	16	16	RdDr	S OF 42 W OF LOUSANA	1920	2170	2220	2120	2160	2070	2050	2180	2140	2210
21	18	04	RdDr	N OF 42 W OF LOUSANA	1350	1560	1590	1560	1580	1520	1500	1580	1580	1630
21	18	04	RdDr	S OF DELBURNE ACC 20-37-23-408000000	800	1140	1180	1160	1180	1200	1200	1030	1030	1040
21	18	04	RdDr	N OF DELBURNE ACC 20-37-23-408000000	1540	1720	1780	1720	1760	1790	1770	1750	1750	1720
21	18	04	RdDr	S OF 595 NW OF DELBURNE	1560	1740	1800	1740	1780	1810	1790	1750	1750	1720
21	18	08	RdDr	E OF 595 NW OF DELBURNE	870	960	1020	1010	990	950	960	960	970	1050
21	18	08	RdDr	7.8 KM E OF 21 & 595 DELBURNE	890	960	990	1010	990	950	960	950	970	980
21	18	08	RdDr	W OF WOODLAKE RD 29-38-22-400000000	880	970	1030	1020	980	940	950	950	960	1090
21	18	08	RdDr	E OF WOODLAKE RD 29-38-22-400000000	920	1010	1090	1080	1040	1000	1010	1010	1020	1040
21	18	08	Stet	S OF 11 SW OF NEVIS	1180	1280	1380	1360	1340	1300	1260	1260	1280	1280
21	18	12	Stet	N OF 11 SW OF NEVIS	660	700	740	720	700	680	640	640	640	640
21	18	12	Stet	S OF 12 NW OF NEVIS EJ	550	590	690	680	660	600	600	600	600	600
21	20	04	Laco	N OF 12 SE OF ALIX WJ	660	740	760	660	640	620	620	620	620	620
21	20	04	Laco	S OF 601 E OF ALIX	670	750	740	680	660	640	640	660	660	660
21	20	08	Laco	N OF 601 E OF ALIX	1030	1220	1330	1320	1300	1260	1260	1240	1240	1240
21	20	08	Laco	S OF 50 E OF MIRROR	1070	1270	1390	1380	1340	1300	1300	1270	1270	1270
21	20	12	Laco	N OF 50 E OF MIRROR	1360	1480	1620	1580	1520	1460	1400	1380	1360	1390
21	20	12	Camr	2.3 KM S OF 21 & 53 BASHAW SJ	1510	1610	1710	1700	1640	1560	1530	1490	1470	1500
21	20	12	Camr	S OF 53 & 605 AT BASHAW SJ	1610	1770	1930	1890	1810	1750	1710	1670	1640	1640
21	20	16	Camr	N OF 53 & 605 AT BASHAW SJ	1380	1500	1620	1590	1590	1550	1510	1470	1450	1410
21	20	16	Camr	S OF 53 N OF BASHAW NJ	1690	1830	1940	1880	1900	1800	1740	1720	1700	1710
21	22	04	Camr	N OF 53 N OF BASHAW NJ	1420	1510	1600	1580	1660	1580	1540	1520	1510	1540
21	22	04	Camr	S OF TWP RD 430 33-42-21-400000000					1660	1600	1560	1530	1520	1540
21	22	04	Camr	N OF TWP RD 430 33-42-21-400000000					1640	1580	1540	1510	1500	1520
21	22	04	Camr	S OF 609 N OF FERINTOSH	1580	1650	1730	1720	1720	1660	1650	1620	1620	1570
21	22	08	Camr	N OF 609 N OF FERINTOSH	1700	1790	1890	1920	1950	1870	1860	1830	1830	1780
21	22	08	Camr	S OF 611 S OF NEW NORWAY	1620	1700	1780	1820	1970	1900	1890	1840	1840	1800
21	22	12	Camr	N OF 611 S OF NEW NORWAY	1760	1860	1960	2040	2160	2080	2070	2020	2040	2210
21	22	12	Camr	S OF ST THOMAS RD (CAMPSITE ACC) 10-46-21-406701300		2490	2630	2790		2670	2690	2890	2950	2990
21	22	12	Camr	N OF ST THOMAS RD (CAMPSITE ACC) 10-46-21-406701300		2540	2680	2840		2720	2740	2920	2980	3020
21	22	12	Camr	0.8 KM S OF 13 & 21 CAMROSE	2500	2590	2720	2890	2860	2750	2790	2730	2770	2810
21	22	12	Camr	S OF 13 W OF CAMROSE	2470	2590	2730	2890	2870	2760	2780	2720	2780	2820
21	24	04	Camr	N OF 13 W OF CAMROSE	4550	4610	4870	5200	5130	5070	5170	5250	5460	5530
21	24	04	Camr	6.0 KM N OF 13 & 21 CAMROSE	4530	4600	4820	5010	4940	4870	5020	5080	5200	5270
21	24	04	Camr	S OF ARMENA ACC 2-48-21-401000000	4450	4510	4760	4920	4720	4660	4740	4820	4960	5250
21	24	04	Camr	N OF ARMENA ACC 2-48-21-401000000	4430	4490	4740	4900	4650	4590	4670	4750	4890	5160
21	24	04	Camr	S OF 616 N OF ARMENA	4430	4490	4740	4900	4650	4590	4670	4750	4890	5160
21	24	08	Camr	N OF 616 N OF ARMENA	4300	4370	4620	4780	4580	4520	4600	4590	4730	4960
21	24	08	Camr	S OF 617 W OF HAY LAKES	4070	4220	4700	4840	4660	4600	4680	4700	4840	5020

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
21	24	12	Camr	N OF 617 W OF HAY LAKES	4520	4700	5060	5220	5040	4980	5080	5040	5180	5360
21	24	12	Ledc	S OF 623 S OF NEW SAREPTA	4690	4870	5250	5430	5250	5120	5200	5220	5360	5400
21	26	04	Ledc	N OF 623 S OF NEW SAREPTA	5000	5200	5620	5820	5620	5380	5380	5400	5520	5780
21	26	04	Ledc	S OF RGE RD 224 32-49-22-400001000	4890	5270	5670	5870	5670	5450	5360	5380	5500	5750
21	26	04	Ledc	N OF RGE RD 224 32-49-22-400001000	4910	5260	5660	5860	5660	5440	5360	5380	5500	5750
21	26	04	Ledc	S OF TWP RD 500, LEDUC 32-49-22-412500000	4910	5260	5660	5860	5660	5440	5360	5380	5500	5750
21	26	04	Ledc	N OF TWP RD 500, LEDUC 32-49-22-412500000	5460	5690	6130	6200	5980	5840	5910	5940	6080	6370
21	26	04	Ledc	E OF RGE RD 225, LEDUC 6-50-22-400001250	5460	5690	6130	6200	5980	5840	5910	5940	6080	6370
21	26	04	Ledc	W OF RGE RD 225, LEDUC 6-50-22-400001250	5480	5710	6150	6220	6000	5860	5910	5960	6100	6390
21	26	04	Ledc	S OF AIRPORT RD 12-50-23-411000400	5580	5810	6250	6230	6010	5870	5920	5970	6110	6400
21	26	04	Ledc	N OF AIRPORT RD 12-50-23-411000400	5850	6130	6590	6410	6170	5990	5980	6030	6150	6480
21	26	04	Ledc	S OF 625 S OF LOOMA	5730	6130	6590	6410	6170	5990	5980	6030	6150	6480
21	26	08	Strc	N OF 625 S OF LOOMA	7640	8320	8870	9240	7930	7320	7320	7370	7470	8100
21	26	08	Ledc	S OF LOOMA ACC 35-50-23-400001300					7940	7330	7330	7380	7520	8140
21	26	08	Ledc	N OF LOOMA ACC 35-50-23-400001300					7970	7360	7360	7410	7550	8200
21	26	08	Ledc	S OF TWP RD 510, LEDUC 35-50-23-400500000	7760	8550	9090	9500	7970	7360	7360	7410	7550	8200
21	26	08	Ledc	N OF TWP RD 510, LEDUC 35-50-23-400500000	8280	9130	9720	10220	8590	7920	7870	7900	8040	8860
21	26	08	Ledc	S OF S ACC TWP RD 511 1-51-23-400000125			9720	10220		7920	7870	7900	8040	8860
21	26	08	Ledc	N OF S ACC TWP RD 511 1-51-23-400000125			8840	9290		7210	7150	7250	7330	8080
21	26	08	Ledc	S OF N ACC TWP RD 511 12-51-23-400001470			8840	9290		7210	7150	7250	7330	8080
21	26	08	Ledc	N OF N ACC TWP RD 511 12-51-23-400001470			9830	10330		7960	7900	7870	7940	8760
21	26	08	Ledc	S OF TWP RD 512 12-51-23-400000000		9200	9830	10330	8630	7960	7900	7870	7940	8760
21	26	08	Strc	N OF TWP RD 512 12-51-23-400000000		9220	9860	10360	8660	7990	7910	7950	8020	8840
21	26	08	Strc	4.0 KM S OF 14 & 21 SHERWOOD PARK	8940	9220	9920	10260	8610	7900	7960	7970	8000	8840
21	26	08	Strc	S OF TWP RD 514 24-51-23-400000000		9220	9860	10360	8660	7990	7910	7950	8020	8840
21	26	08	Strc	N OF TWP RD 514 24-51-23-400000000		9400	10060	10560	8820	8140	7890	7930	8000	8820
21	26	08	Strc	S OF 14 E OF BRETONA	8960	9250	9890	10770	9000	8320	8040	8080	8240	9080
21	28	04	Strc	N OF 14 E OF BRETONA	7420	7720	8360	10090	9830	8970	7520	7830	7380	8140
21	28	04	Strc	S OF TWP RD 520 36-51-23-400000000	7420	7720	8360	10090	9830	8970	7520	7830	7380	8140
21	28	04	Strc	N OF TWP RD 520 36-51-23-400000000	7820	8180	8910	10430	10030	9140	7460	7770	7330	8080
21	28	04	Strc	S OF TWP RD 521 1-52-23-400000000		8180	8910	10430	10030	9140	7500	7800	7360	8110
21	28	04	Strc	N OF TWP RD 521 1-52-23-400000000		8240	8970	10490	10090	9200	7520	7840	7440	8210
21	28	04	Strc	S OF 628 SHERWOOD PARK 12-52-23-400000000	7990	8240	8970	10490	10090	9200	7520	7840	7440	8210
21	28	04	Strc	N OF 628 SHERWOOD PARK 12-52-23-400000000	9280	9450	10440	11600	10820	9840	9230	8890	9490	10820
21	28	04	Strc	S OF 630 AT WYECLIF	9040	9210	10180	10940	10180	9270	9610	10260	9840	11620
21	28	08	Strc	N OF 630 AT WYECLIF	9490	9640	10740	11400	10420	9490	9830	10520	11400	14400
21	28	08	Strc	S OF BASELINE RD 36-52-23-400000000	9710	9860	10980	11620	10600	9660	10810	11550	12290	15530
21	28	10	Strc	N OF BASELINE RD 36-52-23-400000000	9820	9980	11120	11760	10730	9760	10110	10810	11510	15260
21	28	10	Strc	2.2 KM S OF 16 & 21 SHERWOOD PARK	9840	9980	11280	11700	10670	9660	10230	10870	11590	15500
21	28	10	Strc	S OF LAKELAND DR, SHERWOOD PARK 1-53-23-400200065								10810	11510	15260

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
21	28	10	Strc	N OF LAKELAND DR, SHERWOOD PARK 1-53-23-400200065								10730	11440	15170
21	28	10	Strc	S OF 16 N OF BREMNER	9900	10060	11210	11760	10270	9340	9680	10730	11440	15170
21	28	12	Strc	N OF 16 N OF BREMNER	16380	16860	18010	19050	20060	20200	21310	21850	21740	22510
21	28	12	Strc	S OF TWP RD 534 24-53-22-400000000						20200	21310	21850	21740	22510
21	28	12	Strc	N OF TWP RD 534 24-53-22-400000000						20280	21410	21950	21840	22630
22	06	04	PrCr	N OF 3 E OF BURMIS	1960	1990	2240	2370	2420	2350	2430	2510	2620	2640
22	06	04	PrCr	3.3 KM N OF 3 & 22 LUNDBRECK	1970	1990	2260	2370	2390	2360	2470	2500	2620	2620
22	06	04	PrCr	S OF MAYCROFT RD 1-10-2-511860375	1680	1830	2050	2200	2240	2180	2260	2160	2260	2280
22	06	04	PrCr	N OF MAYCROFT RD 1-10-2-511860375	1680	1910	2130	2210	2250	2190	2270	2140	2240	2260
22	08	04	Rnch	S OF 520 W OF CLARESHOLM	1700	1850	2100	2180	2220	2160	2300	2210	2310	2330
22	08	08	Rnch	N OF 520 W OF CLARESHOLM	1650	1870	2120	2200	2240	2180	2290	2200	2300	2320
22	08	08	Rnch	S OF 533 AT CHAIN LAKES PP	1670	1630	1890	1970	1990	1790	1780	1750	2010	2400
22	10	04	Rnch	N OF 533 AT CHAIN LAKES PP	1550	1490	1590	1490	1450	1170	1160	1110	1370	1480
22	10	04	Rnch	2.7 KM S OF 22 & 532 CHAIN LAKES	1530	1490	1590	1480	1420	1180	1170	1100	1390	1470
22	10	04	Rnch	S OF 532 N OF CHAIN LAKES	1550	1490	1590	1490	1450	1170	1160	1110	1370	1480
22	10	08	Rnch	N OF 532 N OF CHAIN LAKES	1550	1490	1630	1530	1510	1230	1220	1150	1410	1520
22	10	08	Rnch	S OF NANTON RD 9-16-2-515000000	1550	1490	1630	1530	1510	1230	1220	1150	1410	1520
22	10	08	Rnch	N OF NANTON RD 9-16-2-515000000	1520	1450	1610	1510	1500	1220	1210	1140	1400	1520
22	10	08	Fthl	S OF 540 W OF PEKISKO	1520	1450	1610	1510	1500	1220	1210	1140	1400	1520
22	10	12	Fthl	N OF 540 W OF PEKISKO	1620	1560	1640	1540	1530	1310	1300	1190	1460	1560
22	10	12	Fthl	S OF 541 N OF LONGVIEW	2510	2510	2780	2840	2710	2570	2510	2500	2500	2440
22	12	04	Fthl	N OF 541 N OF LONGVIEW	2490	2490	2750	2810	2710	2570	2510	2500	2500	2320
22	12	04	Fthl	S OF 543 AT HARTELL	2520	2520	2880	2960	2660	2530	2450	2440	2420	2540
22	12	08	Fthl	N OF 543 AT HARTELL	2440	2440	2780	2860	2760	2620	2540	2500	2480	2700
22	12	08	Fthl	S OF 466 AVE, FOOTHILLS 20-19-2-500000000	2440	2440	2780	2860	2760	2620	2540	2500	2480	2700
22	12	08	Fthl	N OF 466 AVE, FOOTHILLS 20-19-2-500000000	2600	2600	2850	2930	2860	2720	2650	2560	2540	2780
22	12	08	Fthl	7.1 KM N OF 22 & 543 HARTELL	2780	2780	2940	2990	2900	2770	2720	2690	2640	2900
22	12	08	Fthl	S OF 1 AVE SW IN BLACK DIAMOND 8-20-2-500000126	5120	5120	5410	6030	5890	5590	5470	4970	4920	5170
22	12	08	Fthl	N OF 1 AVE SW IN BLACK DIAMOND 8-20-2-500000126	5020	5020	5290	5770	5640	5350	5250	5000	4950	5200
22	12	08	Fthl	S OF 7 AT BLACK DIAMOND	5760	5770	6080	6230	5780	5580	5480	5480	5090	5340
22	12	12	Fthl	W OF 7 AT BLACK DIAMOND	6230	6300	6630	6820	7380	7320	7300	7400	7340	7680
22	12	16	Fthl	E OF 546 IN TURNER VALLEY	5720	5720	6020	6230	5890	5670	5660	5440	5460	5260
22	12	20	Fthl	N OF 546 IN TURNER VALLEY	5770	5740	6040	6250	5740	5530	5520	5300	5320	4780
22	12	20	Fthl	1.5 KM N OF 22 & 546 TURNER VALLEY	2830	2810	3060	3130	2990	2900	2900	2770	2770	2810
22	12	20	Fthl	S OF 338 AVE, S OF MILLARVILLE 34-20-3-503000000	2850	2790	3020	3120	2990	2970	2960	2870	2880	2770
22	12	20	Fthl	N OF 338 AVE, S OF MILLARVILLE 34-20-3-503000000	3070	3010	3280	3400	3300	3200	3190	3100	3110	3090
22	12	20	Fthl	S OF 549 SE OF MILLARVILLE SJ	3070	3010	3280	3400	3300	3200	3190	3100	3110	3090
22	12	24	Fthl	N OF 549 SE OF MILLARVILLE SJ	3000	2960	3210	3330	3340	3240	3230	3140	3150	3190
22	12	24	Fthl	S OF 549 NE OF MILLARVILLE NJ	3000	2960	3210	3330	3340	3240	3230	3140	3150	3190
22	12	28	Fthl	N OF 549 NE OF MILLARVILLE NJ	3090	3070	3390	3500	3510	3410	3400	3280	3290	3370

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
22	12	28	Fthl	S OF PLUMMERS RD 35-21-3-500000000	3140	3120	3440	3540	3560	3460	3450	3340	3350	3470
22	12	28	Fthl	N OF PLUMMERS RD 35-21-3-500000000	3320	3300	3640	3760	3720	3620	3610	3480	3490	3580
22	12	28	Fthl	S OF 22X NE OF PRIDDIS	3470	3450	3800	4040	4000	3880	3870	3680	3690	3750
22	14	04	Fthl	W OF 22X NE OF PRIDDIS	4980	5120	5600	6030	5990	5960	5990	6020	6080	6100
22	14	04	Fthl	0.9 KM W OF 22 & 22X PRIDDIS EJ	4990	5120	5680	6030	5950	5960	6030	6020	6070	6080
22	14	04	Fthl	E OF PRIDDIS ACC 22-22-3-500000000	4980	5120	5600	6030	5990	5960	5990	6020	6080	6100
22	14	04	Fthl	W OF PRIDDIS ACC 22-22-3-500000000	4390	4520	4940	5420	5380	5350	5370	5400	5240	5260
22	14	04	Fthl	E OF 336 ST, FOOTHILLS 33-22-4-500001400	3580	3680	3990	3740	3720	3700	3700	3680	3640	3660
22	14	04	Fthl	W OF 336 ST, FOOTHILLS 33-22-4-500001400	3580	3680	3990	3740	3720	3700	3700	3680	3620	3640
22	14	04	Fthl	E OF 352 ST, FOOTHILLS 32-22-4-500001150	3350	3450	3700	3730	3710	3690	3690	3670	3640	3660
22	14	04	Fthl	W OF 352 ST, FOOTHILLS 32-22-4-500001150	3330	3430	3680	3770	3750	3730	3730	3710	3680	3700
22	14	04	Fthl	E OF 762 SE OF BRAGG CREEK	3310	3410	3660	3750	3730	3710	3710	3680	3720	3740
22	14	08	Fthl	W OF 762 SE OF BRAGG CREEK	4060	4180	4320	4750	4730	4710	4710	4640	4720	4740
22	14	08	Rkyv	E OF 66 SE OF BRAGG CREEK	4060	4180	4320	4750	4730	4710	4710	4640	4720	4740
22	14	10	Rkyv	N OF 66 SE OF BRAGG CREEK	4090	4170	4660	4920	4840	4870	4870	4820	4900	4900
22	14	10	Rkyv	S OF 758 AT BRAGG CREEK	5030	5090	5690	5530	5450	5490	5490	5350	5430	5430
22	14	10	Rkyv	E OF 758 AT BRAGG CREEK	3850	3800	4240	4600	4520	4540	4540	4250	4290	4290
22	14	10	Rkyv	S OF 8 NE OF BRAGG CREEK	6930	6840	7000	7660	7420	7440	7540	7740	7720	7720
22	14	12	Rkyv	N OF 8 NE OF BRAGG CREEK	8280	8170	8330	9350	9070	9110	9440	9300	9300	9480
22	14	12	Rkyv	S OF 1 S OF COCHRANE	8670	8570	8770	10000	9860	9930	10320	10080	10080	10290
22	16	04	Rkyv	N OF 1 S OF COCHRANE	9340	9480	9800	10230	10770	10860	11300	11370	11600	11840
22	16	04	Rkyv	S OF FIRESIDE GATE & JAMES WALKER TR 27-25-4-502101080										11100
22	16	04	Rkyv	N OF FIRESIDE GATE & JAMES WALKER TR 27-25-4-502101080										13930
22	16	04	Rkyv	S OF GEORGE FOX TR IN COCHRANE 34-25-4-514400170	8980	9420	9840	10170	10750	11410	11930	11930	12180	13720
22	16	04	Rkyv	N OF GEORGE FOX TR IN COCHRANE 34-25-4-514400170	12150	12740	13320	13760	14650	15530	16230	16230	16560	17990
22	16	04	Rkyv	S OF GRIFFIN RD IN COCHRANE 3-26-4-513301490	12150	12740	13320	13760	14650	15530	16230	16230	16560	17990
22	16	04	Rkyv	N OF GRIFFIN RD IN COCHRANE 3-26-4-513301490	9450	9900	10350	10690	11030	11690	12210	12210	12450	15130
22	16	04	Rkyv	S OF GLENBOW / QUIGLEY DR IN COCHRANE 3-26-4-513820533	8500	8900	9290	9580	9800	10400	10860	10860	11220	14030
22	16	04	Rkyv	N OF GLENBOW / QUIGLEY DR IN COCHRANE 3-26-4-513820533	8510	8920	9320	10940	11190	12380	12940	12900	13860	15910
22	16	04	Rkyv	S OF 1A AT COCHRANE	8510	8920	9320	10940	11190	12380	12940	12900	13860	15910
22	16	08	Rkyv	N OF 1A AT COCHRANE	7190	8470	8890	10420	10510	11460	12620	12360	12600	14120
22	16	08	Rkyv	S OF GAS PLANT ACC COCHRANE 10-26-4-509501000	7190	8470	8890	10420	10510	11460	12620	12360	12600	14120
22	16	08	Rkyv	N OF GAS PLANT ACC, COCHRANE 10-26-4-509501000	5580	6650	6990	7960	8020	8730	8520	8260	8420	9420
22	16	08	Rkyv	S OF COCHRANE LAKE RD 22-26-4-500000000	5500	6280	6610	7520	7560	8240	7820	7600	7180	7620
22	16	08	Rkyv	N OF COCHRANE LAKE RD 22-26-4-500000000	5220	5540	5820	6080	6120	6680	6590	6410	5970	6040
22	16	08	Rkyv	S OF 567 N OF COCHRANE	5230	5530	5830	6080	6120	6680	6590	6410	5970	6040
22	16	12	Rkyv	N OF 567 N OF COCHRANE	4320	4500	4740	4800	4840	4890	4750	4610	4700	4750
22	16	12	Rkyv	1.1 KM N OF 22 & 567 COCHRANE	4360	4500	4690	4800	4810	4880	4760	4610	4700	4710
22	16	12	Rkyv	S OF 574 E OF BOTTREL	3380	3520	3640	3680	3700	3740	3640	3700	3760	3800
22	16	16	Rkyv	N OF 574 E OF BOTTREL	3280	3420	3560	3600	3620	3660	3560	3520	3580	3620

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
22	16	16	MntV	S OF 579 S OF CREMONA	3360	3520	3690	3860	3860	3900	3790	3760	3430	3470
22	16	20	MntV	N OF 579 S OF CREMONA	3510	3650	3840	3620	3620	3660	3550	3520	3510	3550
22	16	20	MntV	S OF 580 NW OF CREMONA	3740	3900	4090	4090	3820	3860	3740	3710	3850	3870
22	18	04	MntV	N OF 580 NW OF CREMONA	3700	3820	4000	4000	3500	3520	3420	3390	3530	3640
22	18	04	MntV	S OF 582 E OF ELKTON	2650	2730	2870	2950	2910	2840	2710	2690	2790	2740
22	18	08	MntV	N OF 582 E OF ELKTON	2760	2860	3000	3080	3040	3140	2990	2970	3090	3040
22	18	08	MntV	S OF TWP RD 320 (BERGEN RD) 33-31-4-500000000					3060	3080	2860	2840	2960	3030
22	18	08	MntV	N OF TWP RD 320 (BERGEN RD) 33-31-4-500000000					2900	2920	2710	2690	2790	2820
22	18	08	MntV	0.8 KM S OF 22 & 27 SUNDRE EJ	2690	2770	2880	2980	2950	2950	2750	2720	2840	2830
22	18	08	MntV	S OF 27 N OF WESTWARD HO EJ	2680	2770	2910	2990	2950	2970	2740	2720	2830	2850
22	20	04	MntV	N OF 27 & 584 W OF SUNDRE	2200	2390	2600	2590	2440	2340	2330	2380	2520	2570
22	20	04	MntV	0.4 KM N OF 22 & 27 & 584 SUNDRE WJ	2190	2390	2590	2570	2430	2340	2350	2380	2520	2570
22	20	04	MntV	S OF BEARBERRY/BURNT STICK LK RD 20-33-5-500000000					2350	2270	2270	2310	2430	2550
22	20	04	MntV	N OF BEARBERRY/BURNT STICK LK RD 20-33-5-500000000					2330	2250	2250	2290	2410	2440
22	20	04	ClrW	S OF 587 W OF JAMES RIVER BRIDGE	2050	2230	2520	2510	2350	2270	2270	2150	2260	2290
22	20	08	ClrW	N OF 587 W OF JAMES RIVER BRIDGE	1980	2150	1890	1880	1770	1710	1710	1910	2000	2030
22	20	08	ClrW	S OF CRAMMOND RD 20-35-5-500000000	1870	2020	2000	1990	1890	1830	1830	2000	2060	2080
22	20	08	ClrW	N OF CRAMMOND RD 20-35-5-500000000	1950	2120	2080	2070	1950	1890	1890	1980	2040	2060
22	20	08	ClrW	S OF 54 E OF CAROLINE	1980	2150	2110	2100	1980	1910	1910	2000	2060	2170
22	22	04	ClrW	N OF 54 & 591 W OF CAROLINE WJ	2240	2330	2520	2500	2520	2390	2420	2380	2440	2450
22	22	04	ClrW	10.8 KM S OF 11 & 22 ROCKY MOUNTAIN HOUSE SJ	2200	2270	2360	2370	2370	2260	2320	2350	2420	2420
22	22	04	ClrW	S OF MITCHELL LK/TERRATIMA RD 36-37-7-500000000	2190	2270	2390	2370	2390	2270	2300	2350	2420	2430
22	22	04	ClrW	N OF MITCHELL LK/TERRATIMA RD 36-37-7-500000000	2120	2200	2300	2280	2340	2240	2270	2320	2390	2390
22	22	04	ClrW	S OF 11 S OF ROCKY MTN HOUSE SJ	2400	2490	2600	2520	2540	2410	2440	2500	3060	3080
22	24	04	ClrW	N OF 11 N OF ROCKY MTN HOUSE NJ	3450	3610	3710	3510	3330	3170	3200	3630	3580	3830
22	24	04	ClrW	1.0 KM N OF 11 & 22 ROCKY MOUNTAIN HOUSE NJ	3360	3450	3500	3430	3270	3110	3240	3650	3590	3830
22	24	04	ClrW	S OF 12 N OF ROCKY MTN HOUSE	3220	3400	3480	3400	3220	3060	3140	3560	3500	3700
22	24	04	ClrW	N OF 12 N OF ROCKY MTN HOUSE	2360	2480	2540	2480	2360	2280	2360	2780	2720	2700
22	24	08	ClrW	S OF 53 N OF ROCKY MTN HOUSE	1830	1940	2080	1940	1820	1700	1760	2000	2000	2040
22	26	04	ClrW	N OF 53 N OF ROCKY MTN HOUSE	1820	1980	2120	1980	1800	1680	1740	1980	1980	2080
22	26	04	ClrW	S OF MEDICINE LAKE RD 24-44-7-504000055										1860
22	26	04	ClrW	N OF MEDICINE LAKE RD 24-44-7-504000055										1840
22	26	04	Weta	1.2 KM S OF 13 & 22 ALDER FLATS	1960	2140	2260	2080	1970	1810	1910	2160	2050	2030
22	26	04	Weta	S OF 13 E OF ALDER FLATS	1960	2190	2330	2150	2020	1860	1940	2200	2040	2060
22	28	04	Weta	N OF 13 E OF ALDER FLATS	1910	2140	2280	2100	2040	1880	1960	2220	2030	2290
22	28	04	Weta	S OF TWP RD 464 24-46-7-500000000										2530
22	28	04	Weta	N OF TWP RD 464 24-46-7-500000000										2600
22	28	04	Braz	S OF 616 E OF BUCK CREEK	2540	2850	2620	2450	2370	2160	2240	2540	2540	2540
22	28	08	Braz	N OF 616 E OF BUCK CREEK	2620	2930	2720	2550	2450	2320	2420	2680	2680	2680
22	28	08	Braz	S OF 39 E OF DRAYTON VALLEY	2600	2880	2560	2610	2510	2380	2470	2740	2780	2780

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
22	30	04	Braz	W OF 39 E OF DRAYTON VALLEY	4940	5350	5930	5820	5530	5210	5710	6250	6410	6350
22	30	04	Braz	E OF RGE RD 71 (BUCK CK RD) 11-49-7-500000900	5030	5450	6060	5980	5700	5360	5870	6410	6540	6380
22	30	04	Braz	W OF RGE RD 71 (BUCK CK RD) 11-49-7-500000900	5620	6090	6820	6730	6480	6100	6690	7310	7460	7380
22	30	04	Braz	E OF 50 ST IN DRAYTON VALLEY 32-28-7-500000000	5760	6240	7070	6850	7150	6730	7250	7910	8080	7530
22	30	04	Braz	W OF 50 ST IN DRAYTON VALLEY 32-28-7-500000000	4270	4700	5600	5650	5960	5620	6030	6580	6720	6660
22	30	04	Braz	E OF 620 SW OF DRAYTON VALLEY	4310	4700	5600	5650	5960	5620	6030	6580	6720	6660
22	30	08	Braz	W OF 620 SW OF DRAYTON VALLEY	4470	4940	5300	5230	5550	5150	5500	5990	6110	6170
22	30	08	Braz	S OF 34 AVE IN DRAYTON VAL 6-49-7-500000000	4470	4940	5300	5230	5550	5150	5500	5990	6110	6170
22	30	08	Braz	N OF 34 AVE IN DRAYTON VAL 6-49-7-500000000	4670	5340	5720	5630	5900	5430	5740	6240	6360	6870
22	30	08	Braz	S OF DRAYTON VAL CAMPSITE ACC 7-49-7-500000960	4870	5340	5720	5630	5900	5430	5740	6240	6360	6870
22	30	08	Braz	N OF DRAYTON VAL CAMPSITE ACC 7-49-7-500000960	5130	5640	6040	5950	6180	5720	6020	6560	6680	6930
22	30	08	Braz	S OF 50 AVE IN DRAYTON VAL 8-49-7-512090000	5150	5640	6040	5950	6180	5720	6020	6560	6680	6930
22	30	08	Braz	N OF 50 AVE IN DRAYTON VAL 8-49-7-512090000	4480	4630	4950	4870	4920	4580	4840	5180	5270	5480
22	30	08	Braz	S OF JUBILEE AVE IN DRAYTON VALLEY 17-49-7-508001000	4480	4630	4950	4870	4920	4580	4840	5180	5270	5480
22	30	08	Braz	N OF JUBILEE AVE IN DRAYTON VALLEY 17-49-7-508001000	4480	5060	5420	5290	5340	4960	5190	5550	5650	5880
22	30	08	Braz	S OF 50 ST IN DRAYTON VALLEY 17-49-7-503000400	4480	5060	5420	5290	5340	4960	5190	5550	5650	5880
22	30	08	Braz	N OF 50 ST IN DRAYTON VALLEY 17-49-7-503000400	7490	8450	8830	8480	7790	7240	7580	8060	8290	8040
22	30	08	Braz	S OF DRAYTON VAL AIRPT ACC 20-49-7-500000000	6700	7570	7980	7620	7790	7240	7580	8060	8290	8040
22	30	08	Braz	N OF DRAYTON VAL AIRPT ACC 20-49-7-500000000	5960	6710	7080	6720	6970	6490	6790	7210	7450	7440
22	30	08	Braz	S OF DRAYTON VAL GOLF CRSE 29-49-7-500000880	5960	6710	7080	6720	6970	6490	6790	7210	7450	7440
22	30	08	Braz	N OF DRAYTON VAL GOLF CRSE 29-49-7-500000880	5690	6390	6740	6370	6590	6130	6410	6810	7060	6960
22	30	08	Braz	S OF NORTHERN MEADOWS ACC 32-49-7-500001200	5690	6390	6740	6370	6590	6130	6410	6810	7060	6960
22	30	08	Braz	N OF NORTHERN MEADOWS ACC 32-49-7-500001200	5530	6210	6540	6170	6440	6000	6280	6660	6910	6820
22	30	08	Braz	S OF 621 W OF ROCKY RAPIDS	5880	6210	6540	6170	6440	6000	6280	6660	6910	6820
22	30	12	Braz	N OF 621 W OF ROCKY RAPIDS	4270	4690	5070	4780	4820	4480	4680	4960	5080	5060
22	30	12	Braz	S OF TWP RD 504 20-50-7-500000000						4260	4440	4720	4820	4820
22	30	12	Braz	N OF TWP RD 504 20-50-7-500000000						4120	4300	4580	4680	4670
22	30	12	Park	S OF 624 NW OF ROUND VALLEY	4090	4550	4930	4630	4250	3980	4150	4380	4480	4490
22	30	16	Park	N OF 624 NW OF ROUND VALLEY	3240	3660	3960	3720	3420	3170	3320	3520	3600	3730
22	30	16	Park	S OF TWP RD 522 LANGLEY RD 8-52-7-500000000					3210	2950	3090	3290	3370	3340
22	30	16	Park	N OF TWP RD 522 LANGLEY RD 8-52-7-500000000					3220	2960	3100	3300	3380	3400
22	30	16	Park	9.0 KM S OF 16 & 22 ENTWHISTLE	2970	3270	3500	3290	3070	2830	3000	3180	3230	3360
22	30	16	Park	S OF 16 & 16A AT ENTWHISTLE	3390	3820	4180	3910	3560	3270	3420	3640	4490	4700
22	32	02	Park	N OF 16 S OF STYAL WJ	1480	1560	1660	1630	1590	1500	1570	1570	1570	1200
22	32	02	Yelw	S OF 16A E OF STYAL	1390	1480	1650	1620	1580	1500	1570	1570	1570	1200
22	32	04	Yelw	N OF 16A E OF STYAL	1550	1630	1720	1690	1650	1580	1650	1650	1650	1320
22	32	04	LSAn	S OF TWP RD 564 (PADSTOW RD) 20-56-8-500000000					1260	1170	1230	1210	1210	1230
22	32	04	LSAn	N OF TWP RD 564 (PADSTOW RD) 20-56-8-500000000					1300	1210	1270	1250	1250	1270
22	32	04	LSAn	S OF 647 S OF MAYERTHORPE	1310	1350	1370	1310	1300	1210	1270	1250	1250	1270
22	32	08	LSAn	N OF 647 S OF MAYERTHORPE	1640	1700	1720	1630	1590	1470	1540	1520	1520	1550

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
22	32	08	LSAn	5.0 KM S OF 22 & 43 MAYERTHORPE	1680	1720	1720	1650	1580	1470	1540	1540		1540
22	32	10	LSAn	S OF 43 AT MAYERTHORPE	2240	2320	2360	2280	1790	1710	1790	1770	1770	2020
22	32	12	LSAn	N OF 43 AT MAYERTHORPE	3830	4080	4180	4180	3690	3570	3700	3780	3880	3920
22	32	16	LSAn	S OF 18 N OF MAYERTHORPE	1000	1110	1140	1140	900	880	880	940	960	850
22 X	02	04	Fthl	E OF 22 NE OF PRIDDIS	7570	7770	8520	7990	7950	7800	7820	7540	7610	7610
22 X	03	04	CofC	1.4 KM W OF 2 & 22X CALGARY	13590	14470	16030	16400	17080	17330	17460	17720	17840	17890
22 X	04	08	Fthl	7.5 KM E OF 2 & 22X CALGARY EJ										6460
22 X	04	08	Rkyv	W OF 791 SE OF INDUS	3340	3520	4540	4980	5250	5130	5330	5720	5720	5720
22 X	04	10	Rkyv	E OF 791 SE OF INDUS	3280	3460	4110	4480	4710	4610	4790	5200	5200	5200
22 X	04	10	Rkyv	W OF RGE RD 273 28-22-27-4000000000	3030	3190	3910	4260	4480	4380	4580	4920	4920	4920
22 X	04	12	Rkyv	E OF RGE RD 273 28-22-27-4000000000	3040	3180	3460	3770	3900	3820	3980	3900	3900	3900
22 X	04	12	WhL	W OF 24 & 901 NW OF CARSELAND	2970	3120	3380	3680	3800	3700	3860	3860	3860	3340
23	04	04	Wlcr	N OF 3A S OF MONARCH	4630	4770	4840	5290	5530	5630	5920	6110	6360	6470
23	04	04	Leth	4.7 KM N OF 3 & 23 MONARCH	4670	4750	4780	5280	5470	5640	5950	6190	6350	6450
23	04	04	Leth	S OF 519 SW OF NOBLEFORD	4570	4710	4780	5230	5460	5560	5840	6090	6310	6460
23	04	08	Leth	N OF 519 SW OF NOBLEFORD	2940	3040	3090	3360	3380	3400	3530	3600	3800	3520
23	04	08	Leth	S OF 520 S OF BARONS SJ	2970	3030	3080	3340	3200	3220	3300	3360	3460	3460
23	04	12	Leth	N OF 520 S OF BARONS SJ	3050	3070	3120	3380	3220	3240	3320	3380	3480	3500
23	04	12	Leth	S OF BARONS ACC 16-12-23-407201140	3060	3080	3120	3380		3240	3320	3380	3460	3500
23	04	12	Leth	N OF BARONS ACC 16-12-23-407201140	2960	2980	3020	3240		3100	3150	3210	3290	3240
23	04	12	Leth	S OF 520 N OF BARONS NJ	2990	3010	3060	3280	3140	3060	3120	3180	3260	3280
23	04	16	Leth	N OF 520 N OF BARONS NJ	2320	2340	2370	2550	2450	2240	2280	2320	2400	2370
23	06	04	Vulc	S OF STAVELY RD 12-14-24-4000000000	2300	2320	2350	2530	2400	2300	2340	2380	2460	2280
23	06	04	Vulc	N OF STAVELY RD 12-14-24-4000000000	2320	2340	2370	2550	2400	2300	2340	2380	2460	2280
23	06	04	Vulc	S OF 529 NW OF CHAMPION	2340	2360	2400	2600	2460	2360	2400	2440	2500	2310
23	06	08	Vulc	N OF 529 NW OF CHAMPION	2440	2460	2500	2690	2540	2480	2520	2560	2620	2560
23	06	08	Vulc	S OF 534 SE OF VULCAN	2480	2500	2550	2740	2580	2520	2550	2590	2630	2420
23	06	12	Vulc	N OF 534 SE OF VULCAN	2700	2680	2770	2910	2910	2770	2780	2820	2800	2760
23	06	12	Vulc	S OF CENTRE ST IN VULCAN 5-17-24-400000800	2550	2530	2610	2730	2500	2380	2390	2430	2410	2600
23	06	12	Vulc	N OF CENTRE ST IN VULCAN 5-17-24-400000800	2410	2370	2450	2570	2600	2460	2470	2510	2490	2500
23	06	12	Vulc	1.6 KM S OF 23 & 24 & 542 VULCAN	2340	2320	2420	2510	2520	2410	2440	2470	2420	2520
23	06	12	Vulc	S OF 24 & 542 N OF VULCAN	2360	2320	2390	2510	2540	2410	2420	2460	2440	2530
23	08	04	Vulc	W OF 24 & 542 N OF VULCAN	1040	1080	1130	1130	1130	1070	1070	1020	1030	1030
23	08	04	Fthl	E OF 804 N OF BRANT	1030	1040	1160	1190	1190	1150	1100	1050	1060	1070
23	08	08	Fthl	W OF 804 N OF BRANT	1230	1290	1430	1470	1470	1420	1460	1410	1420	1430
23	08	08	Fthl	E OF 799 S OF BLACKIE	1200	1280	1480	1520	1520	1480	1500	1440	1460	1480
23	08	12	Fthl	W OF 799 S OF BLACKIE	1520	1580	1600	1640	1640	1600	1620	1520	1540	1560
23	08	12	Fthl	2.8 KM E OF 2 & 23 HIGH RIVER	2140	2200	2360	2420	2410	2350	2390	2350	2380	2430
23	08	12	Fthl	E OF 2 AT HIGH RIVER	2320	2420	2590	2670	2700	2650	2670	2650	2800	2840
23	08	16	Fthl	W OF 2 AT HIGH RIVER	6860	7080	7380	7820	8060	7710	7790	7790	8400	8400

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
24	02	04	Vulc	N OF 23 & 542 N OF VULCAN	1620	1540	1590	1640	1630	1560	1610	1660	1650	1740
24	02	04	Vulc	1 KM N OF 23 & 24 & 542 VULCAN	1560	1530	1590	1630	1600	1550	1610	1650	1630	1720
24	02	04	Vulc	E OF 547 E OF MOSSLEIGH EJ	1520	1580	1620	1670	1660	1590	1610	1660	1650	1750
24	02	08	Vulc	W OF 547 E OF MOSSLEIGH EJ	1650	1780	1820	1870	1860	1770	1810	1860	1850	1950
24	02	08	Vulc	E OF 547 W OF MOSSLEIGH WJ	1710	1760	1790	1840	1850	1760	1810	1950	1950	2050
24	02	12	Vulc	W OF 547 W OF MOSSLEIGH WJ	1680	1720	1730	1780	1810	1730	1790	1770	1770	1860
24	04	02	WhL	E OF 817 SE OF CARSELAND	2300	2380	2260	2460	2500	2380	2460	2420	2420	2530
24	04	04	WhL	W OF 817 SE OF CARSELAND	1980	2040	1960	2180	2180	2050	2120	2080	2080	2200
24	04	04	WhL	2.6 KM W OF 24 & 817 CARSELAND	1960	2060	2030	2210	2180	2070	2150	2210	2210	2290
24	04	04	WhL	S OF 22X & 901 NW OF CARSELAND	2140	2200	2160	2400	2330	2210	2290	2370	2370	2480
24	04	08	WhL	N OF 22X & 901 NW OF CARSELAND	1860	1870	1870	2070	2050	1930	2010	2250	2250	2340
24	04	08	WhL	S OF GLENMORE TR 22-23-26-400000000	1720	1730	1730	1930	1910	1810	1890	2410	2410	2510
24	04	08	WhL	N OF GLENMORE TR 22-23-26-400000000	1820	1830	1830	1940	1920	1820	1890	2160	2160	2240
24	04	08	WhL	S OF CHEADLE MAIN ACC 3-24-26-400000800	1840	1850	1850	1960	1940	1800	1860	2040	2040	2150
24	04	08	WhL	N OF CHEADLE MAIN ACC 3-24-26-400000800	1940	1950	1950	2060	2030	1920	1980	2180	2180	2290
24	04	08	WhL	S OF 1 W OF STRATHMORE	1880	1890	1890	1980	1940	1900	1960	2160	2160	2270
25	02	08	Leth	N OF 3 AT LETHBRIDGE	4590	4590	4670	4890	4760	4860	5020	5020	5070	5220
25	02	08	Leth	3.4 KM N OF 3 & 25 LETHBRIDGE	4150	4120	4190	4390	4340	4450	4620	4610	4650	4790
25	02	08	Leth	S OF KIPP RD 22-9-22-400000000	4130	4130	4200	4400	4380	4460	4580	4590	4630	4780
25	02	08	Leth	N OF KIPP RD 22-9-22-400000000	3970	4070	4140	4340	4320	4400	4220	4230	4270	4390
25	02	08	Leth	S OF RGE RD 222 (PARK LK RD) 35-9-22-415801490	3910	4090	4160	4360	4340	4420	4140	4150	4210	4330
25	02	08	Leth	E OF RGE RD 222 (PARK LK RD) 35-9-22-415801490	3020	3110	3160	3300	3280	3340	3380	3390	3430	3530
25	02	12	Leth	W OF 519 W OF PICTURE BUTTE WJ	2840	2920	2970	3110	3040	3100	3100	3300	3340	3340
25	02	16	Leth	E OF 519 W OF PICTURE BUTTE WJ	3740	3860	3930	4050	3860	3940	3940	4540	4580	4360
25	02	16	Leth	W OF RGE RD 213 (BARHILL RD) 32-10-21-401300000	3740	3860	3930	4050		3920	3920	4740	4780	4300
25	02	16	Leth	E OF RGE RD 213 (BARHILL RD) 32-10-21-401300000	3850	3920	3990	4110		3940	3940	4880	4920	4420
25	02	16	Leth	W OF 519 AT PICTURE BUTTE EJ	3850	3920	3990	4110	3800	3960	3960	4900	4940	4420
25	02	16	Leth	N OF 519 AT PICTURE BUTTE EJ	2990	3030	3080	3140	2960	3040	3040	3580	3580	3280
25	02	16	Leth	W OF 4 ST N IN PICTURE BUTTE 3-11-21-400001050	3830	3860	3920	3980	3600	3660	3660	3950	3950	3280
25	02	16	Leth	E OF 4 ST N IN PICTURE BUTTE 3-11-21-400001050	3280	3310	3370	3400	3130	3190	3190	3430	3430	2850
25	02	16	Leth	S OF FACTORY DR IN PICTURE BUTTE 2-11-21-412700805	1770	1850	1870	1880	1800	1840	1840	1880	1880	1880
25	02	16	Leth	N OF FACTORY DR IN PICTURE BUTTE 2-11-21-412700805	1800	1790	1810	1820	1760	1800	1810	1850	1850	1850
25	02	20	Leth	S OF 843 W OF IRON SPRINGS	1300	1290	1290	1290	1280	1300	1300	1440	1440	1460
25	02	24	Leth	N OF 843 W OF IRON SPRINGS	1030	1020	1020	1020	960	980	980	1100	1100	1120
25	02	24	Leth	W OF 845 NE OF IRON SPRINGS	670	660	660	660	660	680	680	940	940	960
25	02	28	Leth	E OF 845 NE OF IRON SPRINGS	820	810	720	720	720	740	740	860	860	880
25	02	28	Leth	S OF 521 NE OF TURIN	540	530	520	520	500	520	510	510	500	540
25	04	04	Leth	N OF 521 NE OF TURIN	420	410	400	400	400	420	410	410	400	430
25	04	04	Tabr	3.9 KM S OF 25 & 526 ENCHANT	330	320	300	310	310	330	320	320	290	300
25	04	04	Tabr	S OF 526 SW OF ENCHANT	340	330	320	320	320	340	330	330	300	320

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
26	10	04	Camr	1.8 KM E OF 13 & 26 CAMROSE	2860	2830	2880	2970	2910	2870	2890	3000	2870	2870
26	10	04	Camr	W OF 834 E OF CAMROSE WJ	2540	2500	2550	2610	2580	2580	2580	2680	2600	2600
26	10	04	Camr	E OF 834 E OF CAMROSE WJ	2580	2540	2590	2650	2620	2760	2760	2860	2840	2780
26	10	04	Camr	W OF 834 E OF CAMROSE EJ	2440	2380	2440	2520	2500	2620	2620	2730	2710	2640
26	10	08	Camr	E OF 834 E OF CAMROSE EJ	1940	1920	1960	2020	2000	2050	2050	2100	2080	2070
26	10	08	Camr	W OF 854 E OF CAMROSE	1650	1650	1690	1740	1730	1700	1700	1700	1680	1660
26	10	12	Camr	E OF 854 E OF CAMROSE	1530	1530	1570	1620	1610	1560	1560	1560	1540	1580
26	10	12	Beav	W OF 855 S OF HOLDEN	1310	1470	1490	1530	1530	1470	1470	1460	1450	1460
26	12	04	Beav	E OF 855 S OF HOLDEN	1240	1300	1320	1370	1370	1310	1340	1330	1320	1330
26	12	04	Beav	W OF 857 S OF BRUCE	1200	1220	1240	1300	1300	1240	1260	1240	1300	1310
26	12	04	Beav	E OF 857 S OF BRUCE	1170	1190	1270	1300	1300	1240	1260	1240	1320	1330
26	12	04	Beav	0.9 KM W OF 26 & 36 VIKING	1190	1200	1260	1310	1310	1250	1280	1250	1240	1240
26	12	04	Beav	W OF 36 SW OF VIKING WJ	1180	1200	1260	1310	1310	1250	1270	1250	1240	1250
26	14	04	Beav	E OF 36 S OF VIKING EJ	520	590	610	610	610	610	820	810	770	770
26	14	04	Beav	W OF RGE RD 123 33-46-12-409050000	480	480	490	480	480	480	680	670	620	620
26	14	04	Beav	E OF RGE RD 123 33-46-12-409050000	460	460	470	480	480	480	680	670	620	620
26	14	04	Beav	W OF 14 NW OF KINSELLA	490	490	510	540	540	540	740	730	660	660
27	06	02	MntV	E OF 22 & 584 W OF SUNDRE	5260	6540	6760	6870	6870	6750	6410	6550	6730	6800
27	06	02	MntV	W OF 3 ST IN SUNDRE 4-33-5-504101480	9450	9950	10280	10450	10450	9940	9440	9660	9660	9340
27	06	02	MntV	E OF 3 ST IN SUNDRE 4-33-5-504101480	9470	9970	10290	10460	10460	10160	9650	9880	9880	9440
27	06	02	MntV	W OF CENTRE ST IN SUNDRE 4-33-5-500001350			10370	10560	10560	10480	9970	10220	9170	9510
27	06	02	MntV	E OF CENTRE ST IN SUNDRE 4-33-5-500001350			9550	9710	9710	9630	9150	9370	8600	8910
27	06	02	MntV	W OF 760 IN SUNDRE	8000	8410	8680	7590	7590	7530	7150	7320	8860	9180
27	06	04	MntV	E OF 760 IN SUNDRE	6230	6550	6770	6090	6090	6050	5750	5890	7360	7620
27	06	04	MntV	W OF 22 N OF WESTWARD HO EJ	4060	4270	4430	4510	4510	4520	4180	4280	4520	4680
27	06	08	MntV	E OF 22 N OF WESTWARD HO EJ	3360	3560	3700	4040	4080	4050	3600	3680	3550	3730
27	06	08	MntV	1.2 KM E OF 22 & 27 SUNDRE EJ	3290	3440	3570	3740	3760	3730	3320	3410	3600	3740
27	06	08	MntV	W OF HARMATTAN RD 36-32-4-501000750	3210	3420	3560	3710	3750	3720	3300	3380	3570	3750
27	06	08	MntV	E OF HARMATTAN RD 36-32-4-501000750	3150	3410	3550	3700	3740	3710	3300	3380	3560	3740
27	06	08	MntV	W OF 766 W OF OLDS	3430	3610	3750	3910	3950	3920	3520	3600	3780	3960
27	06	12	MntV	E OF 766 W OF OLDS	3670	3870	4020	4190	4230	4200	3800	3880	4060	4240
27	06	12	MntV	W OF 70 AVE IN OLDS 36-32-2-500000000		4810	4970	5170	5270	5310	4920	4920	4920	5370
27	06	16	MntV	E OF 70 AVE IN OLDS 36-32-2-500000000		5550	5750	5990	6120	6540	6060	6060	6060	7080
27	06	16	MntV	W OF 67A AVE WALMART ACC, OLDS 31-32-1-512100000						6540	6060	6060	6060	7080
27	06	16	MntV	E OF 67A AVE (WALMART ACC), OLDS 31-32-1-512100000						8120	8360	8360	8360	9440
27	06	16	MntV	W OF 65 AVE IN OLDS 31-32-1-508050000		5300	5490	5730	5870	8120	8360	8360	8360	9440
27	06	16	MntV	E OF 65 AVE IN OLDS 31-32-1-508050000		5990	6210	6480	6730	9340	9940	9940	9940	11590
27	06	16	MntV	W OF 61 AVE IN OLDS 31-32-1-503300000		6040	6250	6490	6740	9340	9940	9940	9940	11590
27	06	16	MntV	E OF 61 AVE IN OLDS 31-32-1-503300000		10420	10690	10990	11430	13490	13300	13300	13300	14850
27	06	16	MntV	W OF 57 AVE IN OLDS 31-32-1-500000000	9360	10620	10890	11220	11690	13490	13300	13300	13300	14850

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
27	06	16	MntV	E OF 57 AVE IN OLDS 31-32-1-500000000	10240	11280	11570	11910	12410	13340	13040	13040	13040	13760
27	06	16	MntV	W OF 52 AVE IN OLDS WJ 32-32-1-509300000	11480	11840	12140	12500	13020	13710	13380	13380	13380	12950
27	06	16	MntV	E OF 52 AVE IN OLDS WJ 32-32-1-509300000	11440	11800	12100	12460	12980	13460	13140	13140	13140	12470
27	06	16	MntV	W OF 52 AVE IN OLDS EJ 32-32-1-507000000	11590	11970	12270	12640	13150	13460	13140	13140	13140	12470
27	06	16	MntV	E OF 52 AVE IN OLDS EJ 32-32-1-507000000	10490	10830	11110	11440	11910	12120	11840	11840	11840	12570
27	06	16	MntV	W OF 50 AVE IN OLDS 32-32-1-505150000	10250	10980	11270	11610	12080	12300	12010	12010	12010	11970
27	06	16	MntV	E OF 50 AVE IN OLDS 32-32-1-505150000	9940	11240	11530	11890	12380	12600	12440	12440	12440	12100
27	06	16	MntV	W OF 49 AVE IN OLDS 32-32-1-504100000		11240	11530	11890	12380	12600	12440	12440	12440	12100
27	06	16	MntV	E OF 49 AVE IN OLDS 32-32-1-504100000		9980	10220	10550	10980	11160	11240	11240	11240	11480
27	06	16	MntV	W OF 48 AVE IN OLDS 32-33-1-502000000	10120	10440	9140	9680	10630	10810	10880	10880	10880	11480
27	06	16	MntV	E OF 48 AVE IN OLDS 32-33-1-502000000	9990	10310	9100	9610	10550	10730	10800	10800	10800	11380
27	06	16	MntV	W OF 2A AT OLDS	9600	9920	10160	10740	11180	11370	11370	11370	11370	11970
27	06	20	MntV	E OF 2A AT OLDS	6520	6740	6920	7260	7570	7660	7680	7620	7720	8120
27	06	20	MntV	W OF 2 E OF OLDS	6940	7190	7400	6840	6880	6920	6970	7450	7590	7990
27	08	04	MntV	E OF 2 E OF OLDS	2580	2680	2730	3570	3570	3570	3570	3470	3480	3520
27	08	04	MntV	W OF 791 W OF TORRINGTON	1360	1470	1500	1560	1660	1660	1640	1620	1620	1600
27	08	08	MntV	E OF 791 W OF TORRINGTON	1140	1230	1260	1320	1410	1410	1390	1370	1370	1280
27	08	08	Knee	W OF 805 E OF TORRINGTON	1080	1190	1220	1260	1230	1230	1210	1260	1260	1240
27	08	12	Knee	E OF 805 E OF TORRINGTON	780	870	810	840	820	820	800	880	880	860
27	08	12	Knee	5.0 KM W OF 21 & 27 TROCHU NJ	850	920	960	1000	950	950	900	870	850	840
27	08	12	Knee	W OF 21 S OF TROCHU NJ	850	940	990	1020	1000	950	890	870	860	860
27	10	04	Knee	E OF 21 & 582 S OF THREE HILLS	1870	1960	1920	1960	2040	1920	1920	1920	1840	2090
27	10	04	Knee	W OF 836 S OF GHOST PINE CREEK	1740	1820	1770	1810	1890	1780	1870	1900	1820	1910
27	10	08	Knee	E OF 836 S OF GHOST PINE CREEK	1750	1830	1860	1900	1980	1870	1960	1890	1810	1900
27	10	08	Knee	W OF 837 NW OF NACMINE	1590	1660	1760	1800	2040	1920	2020	2020	1940	1910
27	10	12	Knee	E OF 837 NW OF NACMINE	1480	1550	1650	1690	1880	1780	1880	1880	1800	1770
27	10	12	Strl	W OF 839 SW OF MORRIN	1480	1590	1690	1730	1840	1740	1880	1900	1820	1740
27	10	16	Strl	E OF 839 SW OF MORRIN	1610	1720	1840	1880	1900	1800	1940	1960	1880	1800
27	10	16	Strl	5.6 KM W 9 & 27 & 56 MORRIN	1700	1770	1860	1930	1800	1710	1880	1850	1760	1780
27	10	16	Strl	W OF RGE RD 203 9-31-20-400000000					1840	1740	1880	1890	1810	1800
27	10	16	Strl	E OF RGE RD 203 9-31-20-400000000					1990	1870	2030	2040	1960	2090
27	10	16	Strl	W OF 9 & 56 SE OF MORRIN	1860	1950	2080	2120	2090	1960	2120	2130	2090	2110
28	02	08	CofE	S OF 216, EDMONTON 9-54-24-415801210									20600	22410
28	02	08	CofE	N OF 216, EDMONTON 9-54-24-415801210									10320	10450
28	02	08	Stur	S OF 195 AVE IN NAMA0 8-54-24-403500050	7810	7810	8450	8750	8870	10040	10220	9730	9970	10450
28	02	12	Stur	N OF 195 AVE IN NAMA0 8-54-24-403500050	7390	7390	8010	8290	8390	9040	9200	8750	8950	9390
28	02	12	Stur	S OF STURGEON VALLEY RD 20-54-24-408050000	7210	7390	8010	8290	8390	9040	9200	8750	8950	9390
28	02	12	Stur	N OF STURGEON VALLEY RD 20-54-24-408050000	7260	7440	7840	8110	8200	8630	8790	8590	8790	9230
28	02	12	Stur	S OF 37 W OF NAMA0	7500	7690	7840	8110	8200	8630	8780	8590	8790	9230
28	02	16	Stur	N OF 37 W OF NAMA0	6060	6400	6640	7450	7530	7810	7950	7640	7690	8060

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
28	02	16	Stur	2.5 KM N OF 28 & 37 NAMAQ	6350	6460	6800	7520	7590	7870	8000	7680	7650	8050
28	02	16	Stur	S OF CARDIFF RD 21-55-24-400000000	6300	6220	6650	7430	7520	7780	7930	7260	7280	7650
28	02	16	Stur	N OF CARDIFF RD 21-55-24-400000000	5420	5360	5800	6320	6160	6280	6390	6540	6560	6940
28	02	16	Stur	S OF 642 N OF EXCELSIOR	5420	5360	5800	6320	6160	6280	6390	6540	6560	6940
28	02	20	Stur	N OF 642 N OF EXCELSIOR	5050	5060	5380	5680	5790	5900	6010	6140	6160	6690
28	02	20	Stur	S OF 803 W OF BON ACCORD	4810	4930	5230	5600	5710	5830	5950	6090	6100	6640
28	02	24	Stur	N OF 803 W OF BON ACCORD	4010	4030	4250	5220	5310	5410	5530	5650	5500	6000
28	02	24	Stur	W OF BON ACCORD SCHOOL RD 12-56-24-400000000	3660	3690	3910	5690	5790	5900	6020	6160	5720	6240
28	02	24	Stur	E OF BON ACCORD SCHOOL RD 12-56-24-400000000	5300	5330	5600	5940	6040	6160	6300	6460	6100	6660
28	02	24	Stur	W OF LILY LAKE RD 7-56-23-400000000	4200	4210	4430	5450	5540	5660	5800	5980	5980	6520
28	02	24	Stur	E OF LILY LAKE RD 7-56-23-400000000	4060	4260	4480	5510	5610	5730	5870	6060	6060	6600
28	02	24	Stur	W OF GIBBONS ACC 15-56-23-409701540	4040	4240	4460	5570	5660	5780	5920	6120	5910	6450
28	02	24	Stur	E OF GIBBONS ACC 15-56-23-409701540	2450	2550	2680	3440	3440	3520	3600	3720	3580	3900
28	02	24	Stur	W OF 28A N OF GIBBONS	2480	2580	2700	3460	3460	3530	3610	3730	3580	3900
28	04	04	Stur	N OF 28A N OF GIBBONS	6060	6150	6470	6320	6120	6240	6590	6810	7520	8240
28	04	04	Stur	S OF GOOSE HUMMOCK GOLF CRSE 22-56-23-400000000	6060	6150	6470	6320	6120	6240	6590	6810	7520	8240
28	04	04	Stur	N OF GOOSE HUMMOCK GOLF CRSE 22-56-23-400000000	5260	5330	5600	5830	5640	5760	5970	6150	6670	7390
28	04	04	Stur	S OF CORONADO ACC 34-56-23-400000000	5260	5330	5600	5830	5640	5760	5970	6150	6670	7390
28	04	04	Stur	N OF CORONADO ACC 34-56-23-400000000	4930	5050	5310	5530	5360	5470	5750	5950	6450	7150
28	04	04	Stur	6.4 KM N OF 28 & 28A GIBBONS	4950	5050	5330	5520	5360	5460	5790	5990	6450	7150
28	04	04	Stur	W OF 651 W OF REDWATER	4930	5050	5310	5530	5360	5470	5750	5950	6450	7150
28	04	08	Stur	E OF 651 W OF REDWATER	5030	5150	5410	5630	5460	5610	5890	6090	6590	7290
28	04	08	Stur	W OF OPAL ACC 20-57-22-400000000	4870	4990	5250	5470	5210	5370	5640	5840	6330	7010
28	04	08	Stur	E OF OPAL ACC 20-57-22-400000000	4950	5070	5330	5550	5530	5690	5980	6200	6710	7430
28	04	08	Stur	W OF 38 W OF REDWATER	4880	5000	5260	5480	5450	5770	6070	6290	6800	7530
28	04	12	Stur	N OF 38 W OF REDWATER	3480	3580	3760	4040	4040	4180	4400	4560	4940	5480
28	04	12	Thor	W OF 827 S OF EGREMONT	3460	3560	3740	4020	4020	4160	4360	4520	4900	5440
28	04	16	Thor	E OF 827 S OF EGREMONT	3030	3110	3270	3550	3550	3770	3950	4090	4480	5020
28	04	16	Thor	W OF 63 & 829 W OF RADWAY	2970	3050	3210	3530	3530	3710	3890	4030	4410	4950
28	06	04	Thor	E OF 63 & 829 W OF RADWAY	2280	2260	2360	2510	2520	2590	2640	2710	3020	3400
28	06	04	Thor	3.1 KM E OF 28 & 63 EGREMONT	2280	2260	2370	2520	2520	2580	2650	2740	3010	3410
28	06	04	Thor	W OF AR 158 (RADWAY ACC) 32-58-20-413100000		2290	2400	2560	2570	2630	2780	2840	3180	3580
28	06	04	Thor	E OF AR 158 (RADWAY ACC) 32-58-20-413100000		2170	2260	2400	2410	2470	2640	2700	3000	3380
28	06	04	SmkL	W OF 831 NW OF WASKATENAU	2150	2000	2090	2230	2250	2310	2620	2680	2980	3360
28	06	08	SmkL	E OF 831 NW OF WASKATENAU	3060	3140	3210	3440	3520	3560	3740	3750	4010	4310
28	06	08	SmkL	W OF RGE RD 193A (WASKATENAU ACC) 16-59-19-406050805			3200	3430	3510	3550	3730	3750	4010	4310
28	06	08	SmkL	E OF RGE RD 193A (WASKATENAU ACC) 16-59-19-406050805			3420	3670	3750	3790	3910	3780	4030	4330
28	06	08	SmkL	W OF RGE RD 183 (WARSPITE ACC) 16-59-18-400000805		2740	3020	3230	3290	3330	3420	3520	3740	4000
28	06	08	SmkL	E OF RGE RD 183 (WARSPITE ACC) 16-59-18-400000805		2760	3040	3250	3310	3350	3440	3520	3740	4000
28	08	04	SmkL	3.4 KM W OF 28 & 855 SMOKY LAKE	2700	2850	3110	3330	3390	3420	3530	3630	3840	4120

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
28	08	04	SmkL	W OF RGE RD 174 17-59-17-400000805			3100	3320	3390	3430	3510	3610	3840	4120
28	08	04	SmkL	E OF RGE RD 174 17-59-17-400000805			3120	3340	3410	3450	3530	3640	3870	4150
28	08	04	SmkL	W OF 855 N OF SMOKY LAKE	2230	2370	2580	2770	2820	2980	3200	3300	3520	3780
28	08	08	SmkL	E OF 855 N OF SMOKY LAKE	2200	2320	2540	2740	2790	2790	3060	3160	3380	3640
28	08	08	SmkL	W OF SMOKY LAKE HOSPITAL E ACC 22-59-17-408050000	2200	2320	2540	2740	2790	2790	3060	3160	3380	3640
28	08	08	SmkL	E OF SMOKY LAKE HOSPITAL E ACC 22-59-17-408050000	2790	2900	3160	3400	3470	3470	3510	3630	3880	4150
28	08	08	SmkL	W OF RGE RD 170 24-59-17-400000000			2950	3170	3230	3230	3290	3500	3730	3990
28	08	08	SmkL	E OF RGE RD 170 24-59-17-400000000			2770	2970	3030	3030	3090	3310	3520	3760
28	08	08	SmkL	W OF PINE RIDGE NURSERY ACC 19-59-15-400001045	2400	2490	2620	2820	2880	2880	2800	3000	3360	3590
28	08	08	SmkL	E OF PINE RIDGE NURSERY ACC 19-59-15-400001045	2370	2460	2580	2780	2840	2840	2760	2960	3340	3570
28	08	08	SmkL	W OF RGE RD 152 (BELLIS ACC) 22-59-15-400000000			2510	2700	2760	2760	2650	2860	3230	3450
28	08	08	SmkL	E OF RGE RD 152 (BELLIS ACC) 22-59-15-400000000			2520	2710	2770	2770	2650	2830	3190	3410
28	08	08	SmkL	W OF 857 SE OF BELLIS	2300	2390	2520	2710	2770	2770	2650	2830	3190	3410
28	08	12	SmkL	E OF 857 SE OF BELLIS	2560	2660	2810	3000	3070	3070	3040	3220	3540	3780
28	08	12	SmkL	W OF 36 W OF VILNA	2630	2750	2900	3080	3150	3190	3190	3310	3600	3860
28	10	04	SmkL	E OF 36 W OF VILNA	2490	2610	2780	2940	3000	2850	2890	2870	3160	3420
28	10	04	SmkL	W OF RGE RD 134A (VILNA ACC) 20-59-13-412101090			2660	2820	2880	2760	2800	2780	3060	3320
28	10	04	SmkL	E OF RGE RD 134A (VILNA ACC) 20-59-13-412101090			2660	2820	2880	2760	2800	2780	3060	3320
28	10	04	SmkL	W OF 859 E OF VILNA	2400	2520	2680	2840	2900	2780	2820	2840	3120	3380
28	10	08	SmkL	E OF 859 E OF VILNA	2400	2520	2680	2800	2860	2740	2780	2800	3200	3480
28	10	08	SmkL	W OF WHITEFISH LAKE INDIAN RES 25-59-13-400000000	2400	2520	2680	2630	2690	2630	2690	2750	3080	3340
28	10	08	SmkL	E OF WHITEFISH LAKE INDIAN RES 25-59-13-400000000	2280	2400	2560	2530	2590	2530	2590	2650	2970	3240
28	10	08	SmkL	W OF SADDLE LAKE RD 27-59-12-400000000	2320	2420	2580	2550	2610	2550	2610	2670	2990	3260
28	10	08	SmkL	E OF SADDLE LAKE RD 27-59-12-400000000	2270	2370	2580	2650	2710	2650	2710	2770	3000	3270
28	10	08	StPI	W OF 866 E OF SPEDDEN	2270	2370	2580	2650	2710	2650	2710	2770	3000	3270
28	10	12	StPI	E OF 866 E OF SPEDDEN	2480	2590	2770	2920	2990	2960	3040	3130	3380	3710
28	10	12	StPI	4.6 KM W OF 28 & 36 ASHMONT	2490	2610	2780	2940	3000	2970	3070	3150	3380	3720
28	10	12	StPI	W OF FLOATING STONE LAKE PP ACC 30-59-11-400000150	2500	2610	2780	2930	3000	2970	3050	3130	3380	3710
28	10	12	StPI	E OF FLOATING STONE LAKE PP ACC 30-59-11-400000150	2560	2660	2830	2980	3050	3020	3110	3190	3440	3770
28	10	12	StPI	W OF 36 AT ASHMONT	2690	2800	2980	3140	3200	3030	3120	3200	3450	3780
28	15	04	StPI	E OF 36 AT ASHMONT	1980	2050	2200	2310	2400	2370	2370	2440	2690	2960
28	15	04	StPI	W OF RGE RD 112B (ASHMONT ACC) 27-59-11-409901370		2050	2200	2310		2370	2370	2440	2690	2960
28	15	04	StPI	E OF RGE RD 112B (ASHMONT ACC) 27-59-11-409901370		1710	1820	1910		1970	2090	2150	2360	2610
28	15	04	StPI	W OF 867 NE OF ASHMONT	2170	2240	1980	2100	2180	2140	2180	2260	2510	2790
28	15	08	StPI	E OF 867 NE OF ASHMONT	2110	2180	1930	2090	2170	2130	2170	2250	2530	2810
28	15	08	StPI	W OF 881 N OF ST VINCENT	2150	2220	2130	2300	2390	2370	2410	2440	2700	2980
28	15	12	StPI	E OF 881 N OF ST VINCENT	2080	2150	2210	2390	2470	2440	2500	2600	2860	3200
28	15	12	Bonn	W OF 882 AT BEACON CORNER	1990	2120	2260	2420	2520	2480	2360	2450	2710	3040
28	15	16	Bonn	E OF 882 AT BEACON CORNER	1800	1890	2010	2150	2230	2190	2250	2340	2580	2900
28	15	16	Bonn	W OF RGE RD 474 IN RIFE 8-60-7-400000000	1820	1900	2040	2200	2290	2250	2270	2360	2600	2920

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
28	15	16	Bonn	E OF RGE RD 474 IN RIFE 8-60-7-400000000	1880	1960	2100	2260	2350	2310	2330	2430	2680	3020
28	15	16	Bonn	2.8 KM W OF 28 & 41 HOSELAW	1900	1970	2120	2290	2350	2320	2380	2480	2720	3070
28	15	16	Bonn	W OF 41 AT HOSELAW	1890	1970	2110	2270	2360	2320	2360	2460	2710	3050
28	18	04	Bonn	E OF 41 AT HOSELAW	2550	2690	2910	3010	3130	3050	3090	3220	3550	3940
28	18	04	Bonn	S OF BONNYVILLE BEACH ACC 33-60-6-400000000	2720	2840	2980	3120	3240	3160	3200	3440	3800	4200
28	18	08	Bonn	N OF BONNYVILLE BEACH ACC 33-60-6-400000000	3200	3340	3560	3760	3900	3800	3840	4220	4670	5200
28	18	08	Bonn	S OF VEZEAU REC AREA 10-61-6-412801150	3180	3320	3540	3740	3920	3820	3860	4240	4690	5200
28	18	08	Bonn	N OF VEZEAU REC AREA 10-61-6-412801150	4080	4260	4550	4810	5340	5200	5260	5780	6390	6520
28	18	08	Bonn	W OF NORTH SHORE HEIGHTS ACC 10-61-6-400000000			4880	5140	5580	5440	5500	5840	6440	6560
28	18	08	Bonn	E OF NORTH SHORE HEIGHTS ACC 10-61-6-400000000			5460	5760	6180	6020	6080	6360	7000	7140
28	18	12	Bonn	0.1 KM W OF 28 & 41 IN BONNYVILLE	8610	8990	9790	10210	10150	9710	9860	10430	11690	12240
28	18	12	Bonn	W OF 41 IN BONNYVILLE	8510	8990	9690	10200	9970	9560	9680	10200	11520	12220
28	18	16	Bonn	E OF 41 IN BONNYVILLE	7920	8370	9030	9670	9290	8910	9010	9500	10730	10170
28	18	16	Bonn	W OF 50 ST IN BONNYVILLE 7-61-5-406130000	9690	10240	9630	10710	10670	10230	10370	10910	9460	9880
28	18	16	Bonn	E OF 50 ST IN BONNYVILLE 7-61-5-406130000	9800	10350	9490	10470	10430	10000	10130	10660	9660	10090
28	18	16	Bonn	W OF 46 ST IN BONNYVILLE 7-61-5-400000000	7750	8190	9040	9980	9940	9540	9660	10170	9180	9590
28	18	16	Bonn	E OF 46 ST IN BONNYVILLE 7-61-5-400000000	5980	6330	6990	7590	7570	7270	7370	7770	7810	8030
28	18	16	Bonn	W OF 659 BONNYVILLE	4980	5240	5660	6100	6060	6820	6880	7240	7740	7840
28	18	16	Bonn	N OF 659 BONNYVILLE	2680	2830	3050	3430	3460	3420	3440	3580	3820	5440
28	18	20	Bonn	S OF 54 AVE IN BONNYVILLE 17-61-5-411651260	2820	2980	3210	3620	3270	3370	3390	3530	3820	5440
28	18	20	Bonn	N OF 54 AVE IN BONNYVILLE 17-61-5-411651260	3880	4100	4330	4880	4680	4840	4880	5080	5560	5940
28	18	20	Bonn	S OF 660 NE OF BONNYVILLE	3900	4110	4270	4790	4860	5020	5020	5140	5530	5900
28	18	24	Bonn	N OF 660 NE OF BONNYVILLE	4030	4260	4720	5310	5440	5620	5620	5780	6220	6780
28	18	24	Bonn	W OF BIG MEADOWS RD 26-61-5-416000890	4030	4260	4720	5310	5440	5620	5620	5780	6220	6780
28	18	24	Bonn	E OF BIG MEADOWS RD 26-61-5-416000890	4030	4260	4570	5030	5210	5370	5370	5480	5800	6320
28	18	24	Bonn	W OF FT KENT ACC 25-61-5-400000350	4020	4420	4640	5060	5240	5440	5220	5360	5740	6260
28	18	24	Bonn	E OF FT KENT ACC 25-61-5-400000350	3780	4060	4300	4600	4840	5000	4770	4840	5240	5720
28	18	24	Bonn	W OF 892 AT ARDMORE	4030	4120	4370	4660	4900	5060	4610	4690	5070	5530
28	20	04	Bonn	E OF 892 AT ARDMORE	2950	3220	3410	3660	3870	4010	3850	3890	4210	4610
28	20	04	Bonn	13.3 KM E OF 28 & 892 ARDMORE	3050	3160	3390	3620	3810	3930	4020	4060	4370	4790
28	20	04	Bonn	W OF RGE RD 424, COLD LAKE RES 8-62-2-400000000	3070	3200	3390	3640	3850	3970	4030	4070	4390	4770
28	20	08	Bonn	E OF RGE RD 424, COLD LAKE RES 8-62-2-400000000	3140	3270	3460	3700	3980	4100	4160	4200	4540	4920
28	20	08	Bonn	W OF COLD LAKE RES MAIN ACC 9-62-2-408050035	3450	3600	3770	3980	4220	4350	4410	4450	4770	4920
28	20	08	Bonn	E OF COLD LAKE RES MAIN ACC 9-62-2-408050035	3680	3840	3960	4220	4460	4610	4670	4710	5420	5600
28	20	08	Bonn	W OF COLD LAKE RESERVE ACC 10-62-2-407200050	3680	3840	3960	4230	4470	4630	4710	4750	5420	5790
28	20	08	Bonn	E OF COLD LAKE RESERVE ACC 10-62-2-407200050	3770	3930	4140	4400	4660	4820	4900	4940	5500	5870
28	20	08	Bonn	W OF BEAVER CROSSING ACC 15-62-2-400500725	3770	3930	4140	4400	4660	4820	4900	4940	5500	5870
28	20	08	Bonn	E OF BEAVER CROSSING ACC 15-62-2-400500725	3810	3970	4160	4440	4700	4860	4940	4980	5540	5910
28	20	08	Bonn	S OF 55 S OF GRAND CENTRE SJ	3880	4040	4250	4530	4770	4940	5000	5040	5540	5910
28	20	12	Bonn	N OF 55 S OF GRAND CENTRE SJ	5260	5480	5790	6210	6950	7120	7180	7040	7740	8920

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
28	A	03	08	Stur N OF 37 N OF EDMONTON	6850	6670	6650	6990	6850	7010	7600	7690	8550	9390
28	A	03	08	Stur 4.5 KM N OF 28A & 37 FORT SASKATCHEWAN	6710	6610	6600	6910	6800	6970	7600	7690	8560	9330
28	A	03	08	Stur S OF 28A & VISTA RD (TWP RD 560) 34-55-23-400000000			6490	6810	6690	6850	7410	7500	8380	9200
28	A	03	08	Stur N OF 28A & VISTA RD (TWP RD 560) 34-55-23-400000000			6500	6820	6700	6860	7420	7580	8460	9280
28	A	03	08	Stur S OF 50 AVE IN GIBBONS 10-56-23-400001100	6480	6480	6520	6860	6740	6920	7420	7580	8460	9280
28	A	03	08	Stur N OF 50 AVE IN GIBBONS 10-56-23-400001100	5280	5300	5340	5060	4980	5120	5220	5360	5980	6560
28	A	03	08	Stur S OF 643 AT GIBBONS	5280	5300	5340	5060	4980	5120	5220	5360	5980	6560
28	A	03	12	Stur N OF 643 AT GIBBONS	4800	4730	4770	3740	3680	3770	4080	4220	5020	5500
28	A	03	12	Stur S OF 28 N OF GIBBONS	4800	4730	4770	3740	3680	3770	4080	4220	5020	5500
29	02	04	Lamo	N OF 15 NW OF LAMONT	1740	1760	1780	1840	2440	2400	2400	2400	2440	2560
29	02	04	Lamo	W OF 831 AT LAMONT	2140	2140	2160	2220	2520	2520	2520	2520	2560	2740
29	02	08	Lamo	E OF 831 AT LAMONT	1390	1390	1410	1450	1340	1340	1340	1340	1360	1250
29	02	08	Lamo	W OF RGE RD 173 21-55-17-400000000	810	810	810	830	830	840	840	840	860	860
29	02	08	Lamo	E OF RGE RD 173 21-55-17-400000000	810	810	810	830	830	820	820	820	840	840
29	02	08	Lamo	W OF 855 SE OF ZAWALE	620	660	660	680	680	680	700	700	720	720
29	04	04	Lamo	E OF 855 SE OF ZAWALE	750	770	770	790	790	790	990	990	1010	1010
29	04	04	TwoH	W OF 857 W OF HAIRY HILL	870	890	890	910	910	920	920	920	930	930
29	04	08	TwoH	E OF 857 W OF HAIRY HILL	1020	1040	1040	1080	1080	1040	1040	1040	1050	1050
29	04	08	TwoH	W OF 45 NW OF HAIRY HILL WJ	690	710	920	980	980	960	960	960	1010	1010
29	06	04	TwoH	S OF 45 NW OF HAIRY HILL WJ	900	930	1270	1290	1290	1260	1300	1300	1350	1490
29	06	04	TwoH	W OF 45 NE OF HAIRY HILL EJ	1050	1010	1100	1200	1200	1210	1240	1240	1310	1470
29	06	08	TwoH	N OF 45 NE OF HAIRY HILL EJ	500	440	500	540	550	620	620	610	670	840
29	06	08	TwoH	S OF 860 NE OF HAIRY HILL	500	440	500	540	550	620	620	610	700	840
29	06	12	TwoH	E OF 860 NE OF HAIRY HILL	640	580	630	690	710	700	700	690	800	900
29	06	12	TwoH	W OF 36 S OF DUVERNAY	600	580	600	660	700	680	680	670	780	880
29	08	04	TwoH	W OF SADDLE LAKE RD 35-56-12-400000000	1000	1000	1040	1110	1150	1250	1250	1230	1560	1690
29	08	08	TwoH	N OF 36 S OF DUVERNAY	1410	1410	1470	1570	1620	1580	1590	1530	1740	1930
29	08	08	TwoH	E OF SADDLE LAKE RD 35-56-12-400000000	1000	1000	1040	1110	1150	1200	1200	1180	1540	1670
29	08	08	StPI	W OF 646 E OF FOISY	1030	1030	1120	1190	1220	1220	1220	1200	1550	1680
29	08	12	StPI	E OF 646 E OF FOISY	870	870	960	990	1020	1020	1020	1000	1300	1430
29	08	12	StPI	S OF 652 S OF ST BRIDES	1110	1110	1130	1140	1180	1180	1180	1160	1380	1520
29	08	16	StPI	N OF 652 S OF ST BRIDES	2340	2370	2360	2420	2460	2460	2460	2440	2460	2620
29	08	16	StPI	S OF 36 AT ST BRIDES	2120	2150	2170	2200	2240	2240	2240	2220	2500	2640
29	10	04	StPI	E OF 36 AT ST BRIDES	3300	3290	3100	3240	3240	3280	3350	3290	3490	3590
29	10	04	StPI	W OF LA FOND ACC 6-58-10-400000000	3370	3350	3430	3470	3460	3500	3580	3520	3600	3720
29	10	04	StPI	E OF LA FOND ACC 6-58-10-400000000	3520	3500	3580	3620	3640	3680	3760	3700	3780	3980
29	10	04	StPI	W OF RGE RD 101 2-58-10-400000000			3960	4010	3990	4050	4130	4110	4220	4640
29	10	04	StPI	E OF RGE RD 101 2-58-10-400000000			4330	4380	4360	4420	4520	4450	4560	5020
29	10	04	StPI	5.2 KM W OF 29 & 881 ST PAUL WJ	4170	4160	4330	4400	4360	4430	4540	4470	4560	5050
29	10	06	StPI	W OF GOLF DR IN ST PAUL 6-58-9-400000000	4320	4300	4480	4520	4500	4600	4700	4640	4470	4930

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
29	10	06	StPI	E OF GOLF DR IN ST PAUL 6-58-9-400000000	6960	6960	7250	7330	7290	7610	7780	7680	7290	7710
29	10	06	StPI	W OF 53 ST IN ST PAUL 5-58-908050000	7890	7980	8330	8420	8380	8490	8680	8040	8040	8490
29	10	06	StPI	E OF 53 ST IN ST PAUL 5-58-908050000	7760	8250	8610	8700	8660	8770	8970	8280	8280	8760
29	10	06	StPI	W OF 51 ST IN ST PAUL 5-58-9-405180000	8640	9030	9440	9540	9500	9640	9850	9040	9040	9570
29	10	06	StPI	E OF 51 ST IN ST PAUL 5-58-9-405180000	8490	9150	9560	9670	9630	9770	10000	9230	9230	9760
29	10	06	StPI	W OF 50 ST IN ST PAUL 5-28-10-402980000	8500	8550	8930	9040	9000	9130	9150	9020	9020	9540
29	10	06	StPI	E OF 50 ST IN ST PAUL 5-28-10-402980000	8920	8870	9270	9390	9350	9500	9250	9110	9110	9630
29	10	06	StPI	W OF 49 ST IN ST PAUL 5-58-9-401730000	9530	9160	9560	9660	9620	9750	9980	9520	9520	10070
29	10	06	StPI	E OF 49 ST IN ST PAUL 5-58-9-401730000	9590	9140	9530	9640	9600	9730	9960	9880	9880	10450
29	10	06	StPI	W OF 48 ST IN ST PAUL 4-58-10-415590000	9420	9050	9540	9650	9610	9740	9970	9830	9870	10440
29	10	06	StPI	E OF 48 ST IN ST PAUL 4-58-10-415590000	9560	9270	9920	9790	9750	9900	10130	9970	10400	11000
29	10	06	StPI	W OF 46 ST IN ST PAUL 4-58-9-412160000	9900	9650	10070	10180	10140	10280	10520	10800	10800	11420
29	10	06	StPI	E OF 46 ST IN ST PAUL 4-58-9-412160000	9800	9630	10050	10160	10120	10260	10500	10710	10710	11330
29	10	06	StPI	W OF 44 ST IN ST PAUL 4-58-10-407440000	10400	10230	9800	10420	10380	10520	10750	10590	9670	10230
29	10	06	StPI	E OF 44 ST IN ST PAUL 4-58-10-407440000	9780	9680	9290	9880	9840	9980	10210	10050	9310	9850
29	10	06	StPI	W OF 42 ST IN ST PAUL 4-58-9-404050000	7160	7120	7430	7610	7570	8740	8940	8820	8230	8700
29	10	06	StPI	E OF 42 ST IN ST PAUL 4-58-9-404050000	4580	4560	4750	4790	4770	6180	6330	6250	6920	7320
29	10	06	StPI	W OF 881 E OF ST PAUL WJ	4440	4420	4620	4690	4670	6350	6480	6400	6400	7130
29	10	08	StPI	E OF 881 E OF ST PAUL WJ	3530	3510	3660	3830	3810	4140	4220	4180	4180	5470
29	10	08	StPI	W OF 881 E OF ST PAUL EJ	3460	3440	3550	4060	4060	4100	4180	4160	4060	4640
29	10	12	StPI	E OF 881 E OF ST PAUL EJ	1980	1960	2040	2100	2100	2120	2160	2140	2200	2420
29	10	12	StPI	S OF RGE RD 91 11-58-9-400001200			2030	2090	2090	2110	2150	2120	2180	2400
29	10	12	StPI	N OF RGE RD 91 11-58-9-400001200			1990	2050	2050	2070	2110	2110	2170	2390
29	10	12	StPI	W OF RGE RD 83 (ST. EDOUARD ACC) 9-58-8-400000805			1740	1800	1800	2040	2080	1880	1930	2110
29	10	12	StPI	E OF RGE RD 83 (ST. EDOUARD ACC) 9-58-8-400000805			1640	1700	1700	1920	1960	1800	1850	2010
29	10	12	StPI	W OF 41 N OF ELK POINT	1110	1110	1160	1220	1220	1260	1260	1260	1340	1460
31	02	04	Park	S OF 16 E OF GAINFORD	1600	1680	1760	1760	1930	1910	1930	1970	2040	2130
32	08	04	Yelw	N OF 16 SE OF PEERS	1090	1230	1230	1180	1210	1090	1200	1350	1360	1420
32	08	04	Yelw	S OF TWP RD 542A (PEERS ACC) 15-54-14-514500620			1110	1050	1070	960	1080	1400	1410	1470
32	08	04	Yelw	N OF TWP RD 542A (PEERS ACC) 15-54-14-514500620			1030	990	1010	910	1030	1120	1130	1180
32	08	04	Yelw	S OF NORTH ACC TO PEERS 22-54-14-515351565	1040	1180	1060	1020		940	1060	1140	1150	1200
32	08	04	Yelw	N OF NORTH ACC TO PEERS 22-54-14-515351565	1140	1280	1180	1140		1060	1180	1280	1290	1340
32	08	04	Yelw	S OF 748 N OF PEERS	1150	1250	1200	1140	1160	1040	1140	1020	1030	1090
32	08	08	Yelw	N OF 748 N OF PEERS	1260	1380	1620	1550	1590	1390	1510	1380	1390	1470
32	10	04	Wldd	15.7 KM S OF 32 & 43 WHITECOURT EJ	1200	1280	1410	1360	1390	1220	1310	1420	1400	1490
32	10	04	Wldd	W OF WHITECOURT AIRPORT ACC 30-59-12-500000700	2130	2310	2530	2470	2360	2200	2300	2400	2420	2430
32	10	04	Wldd	E OF WHITECOURT AIRPORT ACC 30-59-12-500000700	2830	3070	3370	3300	3050	2850	2990	3090	3110	3190
32	10	04	Wldd	S OF 43 AT WHITECOURT EJ	3030	3300	3620	3540	3460	3280	3440	3300	3320	4190
32	12	04	Wldd	N OF 43 NW OF WHITECOURT WJ	1440	1560	1760	1720	1810	2580	2700	2960	3240	3010
32	12	04	BigL	8.1 KM S OF 32 & 33 SWAN HILLS	730	790	930	890	910	780	980	1360	1260	1020

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
32	12	04	BigL	S OF 33 AT SWAN HILLS	1030	1120	1290	1240	1270	1120	1360	1440	1370	1090
33	04	04	LSAn	N OF 43 NE OF GUNN	1940	2000	2100	2120	2140	2140	2140	2110	2240	2230
33	04	04	LSAn	2.2 KM N OF 33 & 43 GUNN	1950	2000	2090	2120	2140	2130	2140	2130	2240	2200
33	04	04	LSAn	S OF TWP RD 562, LAC ST ANNE 10-56-3-500000000	1930	1990	2060	2080	2100	2130	2130	2100	2220	2220
33	04	04	LSAn	N OF TWP RD 562, LAC ST ANNE 10-56-3-500000000	1920	1980	2050	2070	2090	2090	2090	2060	2180	2210
33	04	04	LSAn	S OF RICH VALLEY ACC 15-56-3-500600260	1920	1980	2050	2070	2090	2090	2090	2060	2180	2210
33	04	04	LSAn	N OF RICH VALLEY ACC 15-56-3-500600260	1890	1950	2010	2030	2050	2050	2050	2020	2140	2130
33	04	04	LSAn	S OF RICH VALLEY SCHL ACC 22-56-3-500000000	1940	2000	2060	2080		2030	2030	2000	2120	2150
33	04	04	LSAn	N OF RICH VALLEY SCHL ACC 22-56-3-500000000	1910	1970	2020	2040		1950	1950	1920	2040	2060
33	04	04	LSAn	S OF LAC LA NONNE RD 34-56-3-500000000	1930	1990	2040	2060	2080	2060	2060	2040	2040	2060
33	04	04	LSAn	N OF LAC LA NONNE RD 34-56-3-500000000	1840	1900	1990	1980	2000	1980	1980	1960	1980	2000
33	04	04	Barr	S OF 651 S OF LUNNFORD	2020	2020	2110	2110	2100	2080	2080	2060	2090	2100
33	04	08	Barr	N OF 651 S OF LUNNFORD	2500	2420	2530	2560	2680	2660	2660	2640	2690	2700
33	06	02	Barr	S OF 654 SW OF LUNNFORD SJ	2370	2420	2530	2560	2680	2660	2660	2640	2690	2700
33	06	04	Barr	N OF 654 SW OF LUNNFORD SJ	2630	2660	2790	2880	2940	2900	2900	2880	2970	2980
33	06	04	Barr	S OF 654 W OF LUNNFORD NJ	2630	2660	2790	2880	2940	2900	2900	2880	2970	2980
33	06	08	Barr	N OF 654 W OF LUNNFORD NJ	3370	3430	3590	3660	3680	3630	3650	3630	3750	3760
33	06	08	Barr	4.4 KM S OF 18 & 33 BARRHEAD SJ	3390	3430	3570	3660	3670	3620	3650	3650	3740	3730
33	06	08	Barr	S OF BARRHEAD AIRPORT ACC 8-59-3-500000000	3420	3430	3590	3660	3680	3630	3650	3630	3750	3760
33	06	08	Barr	N OF BARRHEAD AIRPORT ACC 8-59-3-500000000	3590	3630	3810	3880	3960	3910	3930	3910	4030	4040
33	06	12	Barr	S OF 50 AVE IN BARRHEAD 20-59-3-500000600	7430	7510	7550	7840	7840	7740	7780	7780	7190	7210
33	06	12	Barr	N OF 50 AVE IN BARRHEAD 20-59-3-500000600	7410	7490	7330	7770	7770	7660	7700	7700	6890	6910
33	06	12	Barr	S OF 51 AVE IN BARRHEAD 20-59-3-500000375	7090	7160	9370	7830	7830	7730	7770	7770	7630	7650
33	06	12	Barr	N OF 51 AVE IN BARRHEAD 20-59-3-500000375	6650	6720	9180	7410	7410	7330	7370	7370	7380	7400
33	06	12	Barr	S OF 18 AT BARRHEAD SJ	9690	8980	9160	9340	9340	9220	9250	9250	9250	9270
33	06	16	Barr	N OF 18 AT BARRHEAD SJ	9950	9030	9200	9370	9370	9240	9080	9080	9080	9100
33	06	16	Barr	S OF 57 AVE IN BARRHEAD 29-59-3-500001170	8860	8940	9080	9580	9580	9450	9450	9450	8350	8370
33	06	16	Barr	N OF 57 AVE IN BARRHEAD 29-59-3-500001170	8370	8450	7980	8880	8880	8770	8770	8770	7620	7640
33	06	16	Barr	S OF 61 AVE IN BARRHEAD 29-59-3-500000720	8240	8320	7650	8270	8270	8160	8160	8160	6780	6800
33	06	16	Barr	N OF 61 AVE IN BARRHEAD 29-59-3-500000720	5890	5950	5260	6040	6040	5970	5970	5970	5230	5250
33	06	16	Barr	S OF 62 AVE IN BARRHEAD 29-59-3-500000270	6060	6120	5230	6040	6040	5970	5970	5970	5230	5250
33	06	16	Barr	N OF 62 AVE IN BARRHEAD 29-59-3-500000270	5060	5100	4670	4840	4840	4790	4790	4790	4280	4280
33	06	16	Barr	S OF 63 AVE IN BARRHEAD 29-59-3-500000000	4580	4620	4650	4840	4840	4790	4790	4790	4280	4280
33	06	16	Barr	N OF 63 AVE IN BARRHEAD 29-59-3-500000000	4130	4170	4220	4410	4410	4340	4340	4340	4010	4010
33	06	20	Barr	S OF 18 N OF BARRHEAD NJ	3810	3850	4200	4280	4280	4190	4190	4190	4030	4030
33	08	04	Barr	W OF 18 N OF BARRHEAD NJ	1800	1820	1970	1850	1800	1880	1840	1840	1940	1840
33	08	04	Barr	E OF RGE RD 35 31-59-3-500000000			1970	1850	1800	1880	1840	1840	1900	1800
33	08	04	Barr	W OF RGE RD 35 31-59-3-500000000			2030	1910	1860	1880	1840	1880	1940	1840
33	08	04	Barr	3.7 KM W OF 18 & 33 BARRHEAD NJ	1630	1660	1940	1810	1790	1680	1670	1680	1700	1610
33	08	04	Barr	E OF 763 SW OF FT ASSINIBOINE	1240	1170	1300	1220	1190	1150	1160	1160	1200	1140

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
33	08	08	Barr	W OF 763 SW OF FT ASSINIBOINE	1230	1350	1500	1400	1370	1330	1330	1330	1370	1310
33	08	08	Wldd	S OF 661 W OF FT ASSINIBOINE	1600	1620	1780	1720	1680	1600	1600	1600	1640	1560
33	10	04	Wldd	W OF 661 W OF FT ASSINIBOINE	1270	1290	1430	1390	1370	1090	1090	1090	1110	1070
33	10	04	Wldd	S OF 658 NW OF FT ASSINIBOINE	1120	1130	1250	1210	1180	1070	1070	1070	1110	1070
33	10	08	Wldd	N OF 658 NW OF FT ASSINIBOINE	800	810	910	870	850	770	770	770	790	770
33	10	08	BigL	4.0 KM E OF 32 & 33 SWAN HILLS	660	680	760	700	680	640	660	830	840	770
33	10	08	BigL	E OF RIG ST IN SWAN HILLS 14-66-10-508001000	1410	1430	1580	1840	1760	1660	1700	2110	1680	1550
33	10	08	BigL	W OF RIG ST IN SWAN HILLS 14-66-10-508001000	990	1000	1110	1260	1200	1140	1160	1440	1420	1320
33	10	08	BigL	E OF 32 AT SWAN HILLS	1030	1040	1150	1210	1160	1100	1120	1400	1380	1270
33	12	04	BigL	N OF 32 AT SWAN HILLS	1080	1160	1280	1330	1370	1120	1340	1660	1630	1440
33	12	04	BigL	S OF SWAN CRES, SWAN HILLS 15-66-10-500000430									1600	1410
33	12	04	BigL	N OF SWAN CRES, SWAN HILLS 15-66-10-500000430									1660	1470
33	12	04	BigL	S OF NORTH AVE IN SWAN HILLS 22-66-10-500001350	1070	1150	1270	1340	1380	1130	1350	1790	1660	1470
33	12	04	BigL	N OF NORTH AVE IN SWAN HILLS 22-66-10-500001350	1210	1300	1440	1420	1480	1280	1540	1990	1720	1530
33	12	04	BigL	S OF MAIN ST N ACC, SWAN HILLS 22-66-10-500000440									1720	1530
33	12	04	BigL	N OF MAIN ST N ACC, SWAN HILLS 22-66-10-500000440									1770	1580
33	12	04	BigL	S OF PENGROWTH ACC 26-66-10-512601060		1380	1540	1460	1510	1310		2010	1770	1580
33	12	04	BigL	N OF PENGROWTH ACC 26-66-10-512601060		960	1060	980	1010	890		1450	1330	1170
33	12	04	BigL	5.0 KM N OF 32 & 33 SWAN HILLS	870	940	1010	970	980	860	1090	1450	1300	1160
33	12	04	BigL	S OF WASTE TRTMT PLANT ACC 5-67-9-514001250	880	950	1050	970	1000	860	1060	1420	1330	1170
33	12	04	BigL	N OF WASTE TRTMT PLANT ACC 5-67-9-514001250	700	750	830	770	800	620	760	1020	950	850
33	14	04	BigL	4.5 KM S OF 2 & 33 KINUSO	630	630	690	680	690	660	710	780	760	720
33	14	04	BigL	S OF 2 E OF KINUSO	650	630	710	690	690	670	700	780	770	720
35	04	04	Peac	N OF 2 N OF GRIMSHAW	2090	2240	2340	2060	1970	1860	1880	1950	1930	1830
35	04	04	NthL	4.0 KM N OF 2 & 35 GRIMSHAW	1700	1810	1890	1880	1800	1710	1730	1780	1760	1670
35	04	04	NthL	S OF 737 AT WARRENSVILLE	1590	1710	1770	1780	1720	1550	1570	1610	1620	1520
35	04	08	NthL	N OF 737 AT WARRENSVILLE	1710	1830	1910	1920	1840	1660	1680	1720	1730	1550
35	04	08	NthL	S OF 986 S OF CHINOOK VALLEY	1520	1660	1720	1730	1670	1620	1640	1660	1670	1520
35	04	12	NthL	N OF 986 S OF CHINOOK VALLEY	1970	2110	2190	2190	2110	1900	1920	1960	1960	2000
35	04	12	NthL	S OF TWP RD 864 23-86-24-500000000		2130	2210	2210		1970	1930	1990	1990	1980
35	04	12	NthL	N OF TWP RD 864 23-86-24-500000000		2090	2170	2170		1950	1870	1970	1970	1960
35	04	12	NthL	S OF 689 AT DIXONVILLE	1840	1970	2120	2120	2060	1940	1900	1870	1870	1870
35	06	04	NthL	N OF 689 AT DIXONVILLE	1630	1740	1880	1880	1820	1720	1680	1760	1760	1760
35	06	04	NthL	S OF SULPHUR LAKE RD 24-87-24-500000000	1580	1800	1920	1920	1860	1760	1720	1740	1740	1740
35	06	04	NthL	N OF SULPHUR LAKE RD 24-87-24-500000000	1550	1750	1840	1840	1780	1680	1740	1760	1760	1760
35	06	04	NthL	S OF 690 W OF DEADWOOD	1570	1770	1830	1830	1770	1670	1660	1680	1680	1680
35	06	08	NthL	N OF 690 W OF DEADWOOD	1760	1860	1920	1920	1860	1760	1730	1750	1750	1750
35	06	08	NthL	S OF NORTH STAR RD 32-90-23-503000000	1970	1960	2020	2020	1950	1860	1850	1870	1870	1870
35	06	08	NthL	N OF NORTH STAR RD 32-90-23-503000000	2250	2240	2300	2290	2220	2160	2150	2170	2170	2170
35	06	08	NthL	3.7 KM S OF 35 & 691 MANNING	2220	2240	2310	2290	2200	2160	2150	2180	2160	2160

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
35	06	08	NthL	S OF 691 AT MANNING	2620	2610	2680	2670	2590	2570	2560	2580	2580	2580
35	06	12	NthL	N OF 691 AT MANNING	3160	3150	3240	3230	3130	3390	3380	3400	3400	3400
35	06	12	NthL	S OF 3 AVE S IN MANNING 28-91-23-503200860	5500	5480	5630	5610	5440	5280	5260	5300	5300	5300
35	06	12	NthL	N OF 3 AVE S IN MANNING 28-91-23-503200860	6160	6140	6310	6290	6100	6380	6360	6420	6420	6420
35	08	06	NthL	S OF TWP RD 920 N OF MANNING 33-91-23-500000000		2540	2600	2590		2440	2570	2590	2590	2590
35	08	06	NthL	N OF TWP RD 920 N OF MANNING 33-91-23-500000000		2450	2510	2500		2370	2220	2240	2240	2240
35	08	06	NthL	S OF 692 SW OF HAWK HILLS	1120	1190	1190	1130	1110	1080	1060	1080	1080	1080
35	08	08	NthL	N OF 692 SW OF HAWK HILLS	1030	1050	1050	990	970	940	1020	1040	1040	1040
35	10	04	NthL	S OF 695 S OF KEG RIVER SJ	1120	1140	1140	1070	1050	1050	1050	1070	1100	1100
35	10	08	NthL	N OF 695 S OF KEG RIVER SJ	1170	1190	1190	1110	1090	1090	1090	1110	1150	1150
35	12	04	NthL	S OF 695 N OF KEG RIVER NJ	1180	1200	1200	1120	1100	1100	1100	1120	1160	1160
35	12	08	NthL	N OF 695 N OF KEG RIVER NJ	1140	1160	1160	1080	1060	1100	1100	1120	1160	1160
35	12	08	NthL	S OF CHINCHAGA RD 36-102-23-401000000	1170	1190	1190	1110	1100	1060	1060	1080	1080	1120
35	12	08	NthL	N OF CHINCHAGA RD 36-102-23-401000000	1210	1230	1230	1150	1140	1100	1100	1120	1120	1140
35	12	08	NthL	S OF PADDLE PRAIRIE ACC 13-103-22-505000000	1620	1450	1450	1370	1350	1310	1260	1280	1280	1280
35	12	08	NthL	N OF PADDLE PRAIRIE ACC 13-103-22-505000000	1320	1310	1310	1250	1230	1190	1180	1200	1200	1200
35	12	08	NthL	7.9 KM S OF 35 & 697 PADDLE PRAIRIE	1230	1280	1250	1210	1180	1130	1150	1170	1170	1160
35	12	08	NthL	S OF 697 S OF HIGH LEVEL	1010	1180	1180	1120	1100	1060	1140	1160	1160	1160
35	12	12	NthL	N OF 697 S OF HIGH LEVEL	870	1000	1000	940	920	880	900	920	920	920
35	14	04	Mack	3.2 KM S OF 35 & 58 HIGH LEVEL SJ	1780	1850	1830	1670	1300	1180	1220	1300	1290	1440
35	14	04	Mack	S OF 58 AT HIGH LEVEL SJ	2010	2660	2650	2590	2340	2200	2260	2420	2120	2320
35	14	08	Mack	N OF 58 AT HIGH LEVEL SJ	3160	4030	4310	4200	4000	3760	3860	4110	3190	3260
35	14	08	Mack	S OF 108 AVE IN HIGH LEVEL 32-109-19-506100590			4310	4200		3740	3840	4100	3190	3260
35	14	08	Mack	N OF 108 AVE IN HIGH LEVEL 32-109-19-506100590			4260	4070		3640	3720	3960	3310	3370
35	14	08	Mack	S OF 105 AVE IN HIGH LEVEL 32-109-19-509000750	3600	4140	4260	4070	3870	3640	3720	3960	3310	3370
35	14	08	Mack	N OF 105 AVE IN HIGH LEVEL 32-109-19-509000750	2730	3140	3430	3130	2970	2790	2860	3050	2840	2900
35	14	08	Mack	S OF 58 AT HIGH LEVEL NJ	3310	3900	4000	3720	3540	3340	3420	3640	2880	2940
35	16	04	Mack	N OF 58 AT HIGH LEVEL NJ	1660	1600	1600	1610	1700	1560	1600	1660	1650	1650
35	16	04	Mack	14.6 KM N OF 35 & 58 HIGH LEVEL NJ	700	680	740	700	770	620	640	650	720	720
35	18	04	Mack	S OF ZAMA LAKE RD 14-117-22-512001425	560	520	560	520	580	430	430	430	430	430
35	18	04	Mack	N OF ZAMA LAKE RD 14-117-22-512001425	320	300	320	300	320	350	350	350	350	350
36	02	04	Warn	E OF 4 N OF WARNER	810	810	860	860	760	740	800	860	900	940
36	02	04	Warn	S OF 504 N OF WARNER	660	660	710	710	720	710	770	830	870	900
36	02	06	Warn	N OF 504 N OF WARNER	530	530	560	560	520	510	550	610	650	720
36	02	06	Warn	1.9 KM S OF 36 & 61 WRENTHAM	480	470	490	500	500	490	540	590	630	640
36	02	06	Warn	S OF 61 NW OF WRENTHAM	470	470	500	500	500	490	530	590	620	650
36	02	08	Warn	N OF 61 NW OF WRENTHAM	630	650	710	710	710	700	760	810	840	870
36	02	08	Tabr	S OF 513 S OF TABER	820	840	830	830	830	810	910	1000	1030	1070
36	02	08	Tabr	S OF TWP RD 80 36-7-17-400000000		820	810	810	810	790	860	940	980	1020
36	02	08	Tabr	N OF TWP RD 80 36-7-17-400000000		820	810	810	810	790	900	980	1020	1060

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
36	02	12	Tabr	N OF 513 S OF TABER	950	970	1010	1010	1010	990	1070	1160	1190	1230
36	02	12	Tabr	S OF 3 AT TABER WJ	1660	1680	1750	1670	1650	1620	1680	1720	1720	1760
36	04	04	Tabr	N OF 3 AT TABER EJ	6150	6230	6370	6900	7000	6930	6980	7160	5960	6020
36	04	04	Tabr	S OF 56 AVE IN TABER 5-10-16-400000915		5260	5350	5610	5710	5670	5590	5730	5570	5610
36	04	04	Tabr	N OF 56 AVE IN TABER 5-10-16-400000915		4870	4920	5100	5200	5160	5060	5180	5040	5080
36	04	04	Tabr	S OF 64 AVE IN TABER 5-10-17-400000000	3710	3730	3760	3800	3900	3880	3980	4080	3960	3660
36	04	04	Tabr	N OF 64 AVE IN TABER 5-10-17-400000000	3470	3490	3520	3550	3560	3540	3620	3700	3600	3570
36	04	06	Tabr	4.8 KM N OF 3 & 36 TABER EJ	3000	3020	3040	3090	2970	2960	3070	3100	3030	3040
36	04	06	Tabr	S OF 875 SE OF VAUXHALL	2430	2460	2480	2500	2420	2400	2460	2500	2500	2470
36	04	08	Tabr	N OF 875 SE OF VAUXHALL	2250	2280	2300	2320	2220	2200	2260	2300	2300	2300
36	04	08	Tabr	S OF 524 AT VAUXHALL SJ	2270	2580	2580	2500	2400	2380	2310	2340	2340	2340
36	04	12	Tabr	N OF 524 AT VAUXHALL SJ	2240	2300	2300	2180	2090	2070	2150	2170	2170	2170
36	04	12	Tabr	S OF 7 AVE N IN VAUXHALL 10-13-16-400000375	2320	2340	2340	2200	2120	2100	2180	2200	2250	2250
36	04	12	Tabr	N OF 7 AVE N IN VAUXHALL 10-13-16-400000375	2900	2900	2900	2640	2540	2520	2620	2640	2680	2680
36	04	12	Tabr	S OF 524 N OF VAUXHALL NJ	2680	2640	2640	2530	2430	2410	2580	2600	2630	2630
36	04	14	Tabr	N OF 524 N OF VAUXHALL NJ	2290	2310	2310	2200	2110	2090	2060	2080	2110	2110
36	04	14	Tabr	S OF 526 N OF VAUXHALL	2130	2150	2140	2040	1960	1940	2000	2020	2050	2050
36	04	16	Tabr	N OF 526 N OF VAUXHALL	1780	1800	1780	1680	1600	1570	1610	1630	1640	1660
36	06	02	Newl	S OF 530 SE OF SCANDIA	1740	1770	1760	1660	1600	1560	1580	1600	1620	1640
36	06	04	Newl	N OF 530 SE OF SCANDIA	1630	1700	1690	1590	1530	1490	1520	1540	1560	1580
36	06	04	Newl	S OF 873 E OF RAINIER	1840	1860	1850	1750	1690	1650	1640	1660	1680	1700
36	06	08	Newl	N OF 873 E OF RAINIER	1830	1810	1800	1720	1660	1620	1740	1760	1780	1820
36	06	08	Newl	S OF 539 NE OF BOW CITY	2050	1950	1940	1840	1760	1710	1810	1830	1850	1910
36	06	12	Newl	N OF 539 NE OF BOW CITY	2540	2540	2530	2400	2300	2230	2260	2280	2300	2370
36	06	12	Newl	11.3 KM S OF 1 & 36 BROOKS	2550	2550	2500	2400	2290	2240	2310	2310	2310	2390
36	06	12	Newl	S OF 542 W OF BROOKS	2230	2240	2230	2110	2160	2100	2160	2180	2200	2340
36	06	16	Newl	N OF 542 W OF BROOKS	1850	1860	1850	1730	1740	1700	1740	1760	1780	1880
36	06	16	Newl	S OF 1 W OF BROOKS	1890	1900	1890	1760	1500	1450	1510	1520	1540	1660
36	08	04	Newl	N OF 1 W OF BROOKS	2500	2550	2630	2460	1720	1590	1860	1700	2020	2060
36	08	04	Newl	S OF 544 SW OF DUCHESS	1820	1900	1960	1810	1700	1570	1840	1700	2020	2060
36	08	06	Newl	N OF 544 SW OF DUCHESS	1900	1860	1920	1770	1670	1540	1760	1580	1800	1840
36	08	06	Newl	S OF 550 NW OF DUCHESS	1800	1820	1880	1720	1640	1520	1720	1580	1800	1840
36	08	08	Newl	N OF 550 NW OF DUCHESS	1720	1740	1900	1730	1650	1530	1580	1520	1580	1620
36	08	08	Newl	1.5 KM S OF 36 & 556 ROSEMARY	1630	1620	1650	1530	1470	1350	1320	1350	1360	1400
36	08	08	Newl	S OF 556 SE OF GEM	1600	1610	1670	1530	1480	1370	1330	1340	1360	1390
36	08	12	Newl	N OF 556 SE OF GEM	1370	1470	1530	1410	1320	1220	1180	1190	1210	1230
36	08	12	SA#2	S OF 561 W OF CESSFORD	1320	1380	1420	1300	1240	1150	1100	1110	1130	1150
36	08	12	SA#2	N OF 561 W OF CESSFORD	1240	1310	1350	1230	1170	1090	1000	1010	1030	1050
36	08	12	SA#2	S OF FINNEGAN RD 11-25-14-415000000	1160	1210	1250	1130	1090	990	980	980	1010	1030
36	10	04	SA#2	N OF FINNEGAN RD 11-25-14-415000000	1150	1200	1240	1120	1080	1000	990	990	1020	1050

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
36	10	04	SA#2	S OF 570 SW OF SUNNYSIDE	1170	1220	1260	1140	1100	1040	1040	1040	1080	1120
36	10	08	SA#2	N OF 570 SW OF SUNNYSIDE	1180	1230	1210	1150	1110	1050	1050	1050	1040	1080
36	10	08	SA#2	S OF TWP RD 280 NW OF SUNNYSIDE 32-27-13-400000000	1190	1220	1240	1190	1010	990	990	990	990	1180
36	10	12	SA#2	N OF TWP RD 280 NW OF SUNNYSIDE 32-27-13-400000000	1190	1220	1240	1200	1020	1000	990	990	990	1180
36	10	12	SA#2	S OF ROSE LYNN RD 20-28-13-400000000	1300	1340	1360	1320	1020	1000	990	990	990	1180
36	10	12	SA#2	N OF ROSE LYNN 2032-28-13-400000000	1330	1380	1400	1360	1020	1000	990	990	990	1210
36	10	12	SA#2	S OF ALTA PWR GEN STN ACC 32-28-13-400000000	1190	1220	1240	1200	1010	990	980	980	980	1280
36	10	12	SA#2	N OF ALTA PWR GEN STN ACC 32-28-13-400000000	1230	1260	1280	1240	1360	1300	1290	1300	1300	1420
36	10	12	SA#2	S OF 577 NW OF SHEERNESS	1330	1390	1410	1370	1320	1290	1280	1290	1320	1440
36	10	16	SA#2	N OF 577 NW OF SHEERNESS	1350	1410	1430	1390	1340	1280	1270	1280	1310	1420
36	10	16	SA#2	2.3 KM S OF 9 & 36 HANNA EJ	1380	1430	1430	1400	1350	1310	1300	1310	1380	1440
36	10	16	SA#2	S OF 9 E OF HANNA EJ	1370	1430	1450	1660	1600	1770	1750	1760	1630	1700
36	12	04	SA#2	N OF 9 E OF HANNA WJ	770	830	830	800	780	790	780	790	820	990
36	12	04	SA#2	S OF HANNA NORTH ACC 12-31-14-400000000	820	870	870	850	830	840	830	840	860	990
36	12	04	SA#2	N OF HANNA NORTH ACC 12-31-14-400000000	1280	1370	1370	1330	1290	1260	1250	1260	1300	1410
36	12	04	SA#2	5.7 KM N OF 9 & 36 HANNA WJ	1310	1370	1340	1310	1280	1260	1250	1270	1290	1420
36	12	04	SA#2	S OF 586 NE OF HANNA	1210	1290	1290	1250	1200	1180	1180	1180	1200	1290
36	12	04	SA#2	N OF 586 NE OF HANNA	1110	1190	1190	1150	1120	1100	1100	1100	1120	1220
36	12	04	SA#2	S OF TWP RD 340 36-33-14-400000000					1120	1100	1100	1100	1120	1220
36	12	04	SA#2	N OF TWP RD 340 36-33-14-400000000					1090	1070	1070	1070	1090	1220
36	12	04	Pnte	S OF THELMA LAKE RD 12-35-14-400000000	790	1180	1180	1130	1120	1100	1100	1100	1120	1120
36	12	04	Pnte	N OF THELMA LAKE RD 12-35-14-400000000	740	1100	1100	1050	1040	1020	1020	1020	1040	1040
36	12	04	Pnte	S OF 12 SE OF CASTOR	1020	1090	1090	1060	1050	1030	1030	1030	1050	1050
36	14	04	Pnte	N OF 12 SE OF CASTOR	1090	1180	1210	1190	1190	1170	1160	1180	1200	1200
36	14	04	Pnte	S OF 599 E OF CASTOR SJ	1110	1220	1250	1230	1230	1210	1210	1230	1250	1250
36	14	06	Pnte	N OF 599 E OF CASTOR SJ	1450	1640	1690	1670	1670	1630	1640	1660	1680	1680
36	14	06	Pnte	S OF 599 NE OF CASTOR NJ	1450	1640	1690	1670	1670	1630	1640	1660	1680	1680
36	14	08	Pnte	N OF 599 NE OF CASTOR NJ	860	980	1010	990	990	960	960	980	1000	1000
36	14	08	Flag	S OF 602 W OF ALLIANCE	800	900	960	920	920	900	900	920	920	920
36	14	12	Flag	N OF 602 W OF ALLIANCE	840	920	1040	1060	1020	980	980	1000	1020	1020
36	14	12	Flag	S OF TWP RD 403 17-40-13-402000000	840	920	1040	1060	1020	980	980	1000	1020	1020
36	14	12	Flag	N OF TWP RD 403 17-40-13-402000000	820	900	1020	1020	980	940	940	960	1020	1020
36	14	12	Flag	S OF GALAHAD ACC 8-41-13-400000000	940	1020	1100	1090	1040	990	960	980	990	1010
36	14	12	Flag	N OF GALAHAD ACC 8-41-13-400000000	960	1040	1120	1110	1060	1010	980	1000	1010	1030
36	14	12	Flag	S OF 53 & 608 E OF FORESTBURG	980	1060	1140	1130	1070	1020	1000	1020	1030	1100
36	14	16	Flag	N OF 53 & 608 E OF FORESTBURG	1130	1190	1250	1240	1280	1180	1160	1220	1230	1270
36	14	16	Flag	1.4 KM N 36 & 53 & 608 FORESTBURG	1230	1280	1330	1330	1310	1190	1180	1240	1240	1270
36	14	16	Flag	S OF 13 AT KILLAM	1270	1330	1430	1710	1680	1580	1560	1580	1590	1620
36	16	04	Flag	N OF 13 AT KILLAM	1010	1060	1440	1680	1700	1600	1650	1670	1700	1720
36	16	04	Flag	1.2 KM N OF 13 & 36 KILLAM	980	1010	1080	1090	1110	1050	1090	1090	1100	1110

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
36	16	04	Beav	S OF 26 SW OF VIKING WJ	740	780	840	850	860	820	840	840	850	900
36	16	08	Beav	E OF 26 SW OF VIKING WJ	1640	1720	1780	1880	1890	1790	1830	1810	1810	1870
36	16	08	Beav	W OF 26 S OF VIKING EJ	1740	1820	1880	1980	1980	1900	2010	1990	1990	1950
36	16	12	Beav	N OF 26 S OF VIKING EJ	1500	1560	1600	1700	1720	1660	1620	1610	1570	1570
36	16	12	Beav	S OF 14 SW OF VIKING	1540	1620	1650	1820	1850	1780	1780	1780	1620	1620
36	18	04	Beav	N OF 14 SW OF VIKING	2600	2700	2700	2740	2720	2660	2620	2640	2710	2750
36	18	04	Beav	S OF 619 VIKING	2540	2640	2640	2680	2660	2660	2620	2640	2710	2750
36	18	04	Beav	N OF 619 VIKING	1330	1420	1410	1510	1490	1550	1530	1550	1570	1590
36	18	08	Beav	1.5 KM N OF 14 & 36 VIKING	1270	1320	1300	1390	1370	1330	1320	1340	1360	1370
36	18	08	Minb	S OF 16 SE OF LAVOY	1040	1100	1080	1170	1150	1130	1130	1150	1170	1190
36	20	04	Minb	N OF 16 SE OF LAVOY	770	770	800	870	910	910	950	950	870	910
36	20	04	Minb	S OF AKASU RD 11-52-13-400000000	680	560	580	620	640	640	690	690	720	760
36	20	04	Minb	N OF AKASU RD 11-52-13-400000000	660	560	580	620	640	640	680	680	710	750
36	20	04	Minb	S OF 631 S OF TWO HILLS	590	580	620	670	700	700	660	660	690	730
36	20	08	Minb	N OF 631 S OF TWO HILLS	1040	1050	1120	1210	1260	1270	1210	1210	1290	1350
36	20	08	TwoH	6.9 KM S OF 36 & 45 TWO HILLS WJ	1070	1100	1170	1270	1330	1340	1370	1370	1490	1550
36	20	12	TwoH	S OF 45 IN TWO HILLS WJ	2850	2230	2370	2540	2600	2620	2320	2360	2520	2640
36	22	04	TwoH	N OF 45 E OF TWO HILLS EJ	910	950	990	1040	1070	1030	1040	990	1130	1180
36	22	04	TwoH	1.4 KM N OF 36 & 45 TWO HILLS EJ	910	940	980	1040	1060	1030	1050	1000	1130	1190
36	22	04	TwoH	S OF 29 S OF DUVERNAY	870	890	930	970	1020	1000	1010	960	1100	1150
36	24	04	StPl	N OF 29 AT ST BRIDES	1540	1600	1590	1620	1660	1640	1720	1680	1820	1960
36	24	04	StPl	2.6 KM S OF 28 & 36 ASHMONT	1360	1410	1480	1520	1550	1540	1630	1590	1670	1810
36	24	04	StPl	S OF 28 AT ASHMONT	1460	1510	1580	1620	1660	1560	1640	1610	1690	1830
36	26	04	SmkL	N OF 28 W OF VILNA	720	760	780	800	810	1060	1060	1160	1160	1160
36	26	04	SmkL	S OF TWP RD 632 (KIKINO ACC) 10-63-14-403100000			970	990	1000	1000	1000	1320	1420	1420
36	26	04	SmkL	N OF TWP RD 632 (KIKINO ACC) 10-63-14-403100000			1110	1140	1150	1150	1150	1300	1400	1400
36	26	04	Lkld	S OF 55 S OF LAC LA BICHE SJ	1100	1160	1250	1310	1330	1360	1380	1420	1540	1660
36	26	08	Lkld	N OF 55 S OF LAC LA BICHE SJ	1630	1710	1890	2010	2070	2080	2170	2240	2430	2650
36	26	08	Lkld	S OF CHRISTIE CREEK RD 13-65-14-400000000	1650	1730	1910	2030	2090	2100	2190	2250	2440	2670
36	26	08	Lkld	N OF CHRISTIE CREEK RD 13-65-14-400000000	1660	1740	1930	2050	2150	2160	2250	2310	2520	2610
36	26	08	Lkld	6.0 KM S OF 36 & 55 LAC LA BICHE NJ	2590	2710	3040	3200	3310	3200	3370	3500	3800	4110
36	26	08	Lkld	S OF 88 AVE IN LAC LA BICHE 36-66-14-400000805	2950	2460	2710	2870	2970	2880	2850	2940	3210	3420
36	26	08	Lkld	N OF 88 AVE IN LAC LA BICHE 36-66-14-400000805	3210	2680	2930	3110	3210	3120	2850	2940	3210	3700
36	26	08	Lkld	S OF 55 & 881 IN LAC LA BICHE	3010	3130	3470	3690	3810	3590	3770	3900	4260	4620
36	26	08	Lkld	N OF 55 & 881 IN LAC LA BICHE	2270	2350	2590	2750	2830	2660	2800	2890	3150	3410
36	26	08	Lkld	S OF 91 AVE IN LAC LA BICHE 6-67-13-05601510										3810
36	26	08	Lkld	N OF 91 AVE IN LAC LA BICHE 6-67-13-05601510										3810
36	26	08	Lkld	S OF 99 AVE IN LAC LA BICHE 6-67-13-410801210	4930	4440	4720	4950	5120	4970	3400	4190	4580	4950
36	26	08	Lkld	N OF 99 AVE IN LAC LA BICHE 6-67-13-410801210	5640	5370	5730	6000	6210	6040	4340	5410	5920	6400
36	26	08	Lkld	S OF VERA WELSH SCHOOL ACC 6-67-13-411701020	6760	6470	6860	7210	7460	7230	4410	5410	5900	6370

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
36	26	08	Lkld	N OF VERA WELSH SCHOOL ACC 6-67-13-411701020	7070	6710	7110	7470	7730	7490	4570	5530	6040	6530
36	26	08	Lkld	S OF 55 & 881 AT LAC LA BICHE NJ	6970	5770	6100	6420	6650	6450	4420	5450	5960	6440
37	02	04	LSAn	N OF 43 NW OF ONOWAY	1200	1300	1400	1440	1440	1440	1540	1540	1540	1540
37	02	04	LSAn	W OF RGE RD 23 33-54-2-501850000	1200	1300	1400	1440	1440	1440	1540	1540	1540	1540
37	02	04	LSAn	E OF RGE RD 23 33-54-2-501850000	1540	1630	1720	1760	1760	1760	2000	2000	2000	2000
37	02	04	LSAn	W OF 52 ST IN ONOWAY 34-54-2-500000000	1380	1600	1690	1730	1730	1730	2000	2000	2000	2000
37	02	04	LSAn	E OF 52 ST IN ONOWAY 34-54-2-500000000	1170	1350	1390	1430	1430	1430	1910	1910	1910	1910
37	02	04	LSAn	W OF 777 NE OF ONOWAY	1280	1380	1420	1460	1460	1460	1910	1910	1910	1910
37	02	08	LSAn	E OF 777 NE OF ONOWAY	2340	2450	2390	2430	2430	2430	2490	2490	2390	2390
37	02	08	LSAn	W OF RGE RD 13 9-55-1-500000805					2450	2450	2510	2510	2410	2260
37	02	08	LSAn	E OF RGE RD 13 9-55-1-500000805					2590	2590	2650	2650	2550	2480
37	02	08	Stur	W OF 779 NW OF CALAHOO	2390	2510	2220	2280	2420	2420	2480	2700	2600	2560
37	02	12	Stur	E OF 779 NW OF CALAHOO	2020	2120	1900	1960	2000	2000	2040	2200	2100	2080
37	02	12	Stur	W OF CALAHOO W ACC 31-54-27-4-02000000	2030	2130	1960	2090	2130	2130	2190	2190	2080	2060
37	02	12	Stur	E OF CALAHOO W ACC 31-54-27-4-02000000	1960	2060	1900	2060	2100	2100	2160	2160	2080	2060
37	02	12	Stur	W OF CALAHOO E ACC 31-54-27-400000000	1960	2060	1900	2060	2100	2100	2160	2160	2080	2060
37	02	12	Stur	E OF CALAHOO E ACC 31-54-27-400000000	2170	2290	2280	2270	2310	2310	2370	2370	2260	2240
37	02	12	Stur	2.0 KM W OF 37 & 44 VILLENEUVE	2450	2570	2680	2850	2860	2860	2970	2940	2720	2690
37	02	12	Stur	W OF 44 N OF VILLENEUVE	2410	2650	2770	2930	2940	2940	2980	2980	2780	2760
37	02	16	Stur	E OF 44 N OF VILLENEUVE	3470	4180	4460	4600	4770	4770	4810	4810	4290	4280
37	02	16	Stur	W OF TERRAE PINES GOLF COURSE ACC 32-54-25-407900000	4550	4760	5090	4780	5010	5010	5230	5230	4470	4460
37	02	16	Stur	E OF TERRAE PINES GOLF COURSE ACC 32-54-25-407900000	4640	4830	5170	5120	5450	5450	5700	5700	4840	4830
37	02	16	Stur	W OF 2 E OF VOLMER	4700	4890	5230	5190	5450	5450	5700	5700	4840	4830
37	04	04	Stur	E OF 2 E OF VOLMER	5810	6000	6480	6890	7110	7290	7600	7300	5820	5810
37	04	04	Stur	1.2 KM E OF 2 & 37 NAMA0	5780	6000	6460	6900	7110	7300	7640	7210	5760	5790
37	04	04	Stur	W OF STARKEY RD & RGE RD 250 35-54-25-403200070			6400	6800	7020	7200	7520	7060	5630	5620
37	04	04	Stur	E OF STARKEY RD & RGE RD 250 35-54-25-403200070			6040	6520	6740	6920	7220	7030	5620	5610
37	04	04	Stur	W OF RGE RD 245 31-54-24-400000000			6180	6720	6940	7130	7410	7250	5620	5610
37	04	04	Stur	E OF RGE RD 245 31-54-24-400000000			6140	6680	6900	7090	7370	7250	5620	5610
37	04	04	Stur	W OF 28 W OF NAMA0	6260	6470	6140	6690	6900	7090	7370	7250	5620	5610
37	04	08	Stur	E OF 28 W OF NAMA0	6200	6200	6280	6190	6390	6550	6840	6720	4760	4760
37	04	08	Stur	W OF RGE RD 244 32-54-24-400000000	4910	4830	4910	4910	5060	5180	5640	5570	4660	4660
37	04	08	Stur	E OF RGE RD 244 32-54-24-400000000	5270	5270	5350	5350	5520	5660	5990	5920	5040	5040
37	04	08	Stur	W OF RGE RD 240, STURGEON 35-54-24-401850000	4750	4750	4830	4970	5130	5250	5560	5640	4800	4800
37	04	08	Stur	E OF RGE RD 240, STURGEON 35-54-24-401850000	4710	4710	4710	5470	5650	5790	6120	6120	5200	5200
37	04	08	Stur	W OF RGE RD 241, 35-54-24-400000000								6120	5200	5200
37	04	08	Stur	E OF RGE RD 241, 35-54-24-400000000								5320	4520	4520
37	04	08	Stur	W OF COUCH RD (RGE RD 234A) 31-54-23-408100000			4280	4740	4890	5010	5290	5370	4550	4550
37	04	08	Stur	E OF COUCH RD (RGE RD 234A) 31-54-23-408100000			4280	4760	4910	5030	5310	5390	4570	4570
37	04	08	Stur	W OF 28A N OF EDMONTON	4150	4180	4240	4700	4850	4980	5310	5350	4560	4560

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
37	04	12	Stur	E OF 28A N OF EDMONTON	3990	5030	5300	5560	5870	5950	6730	6730	6530	6740
37	04	12	Stur	W OF RGE RD 230 35-54-23-401850000	3990	4760	5020	5280	5640	5660	5940	5940	5700	5880
37	04	12	Stur	E OF RGE RD 230 35-54-23-401850000	4310	4940	5200	5460	5820	5950	6250	6250	5990	6190
37	04	12	Stur	W OF 825 W OF FT SASK	4370	4870	5130	5380	5740	5860	6120	6180	5920	6120
37	04	16	Stur	E OF 825 W OF FT SASK	6820	7280	8580	9000	9780	9980	10500	10500	10110	10430
37	04	16	Stur	W OF 15 W OF FT SASK	6820	7280	8580	9000	9780	9980	10500	10500	10110	10430
38	10	04	Stur	E OF 28 W OF REDWATER	2440	2500	2620	2840	2890	2550	2670	2670	2880	3190
38	10	04	Stur	W OF 58 ST IN REDWATER 24-57-22-400000000					2350	2280	2390	2390	2570	2840
38	10	04	Stur	E OF 58 ST IN REDWATER 24-57-22-400000000					3240	3110	3250	3200	3440	3670
38	10	04	Stur	W OF 644 AT REDWATER	2670	2730	2870	3110	3350	2880	2970	2920	3140	3430
38	10	04	Stur	S OF 644 AT REDWATER	1810	1850	1950	2110	2270	1980	1890	1820	1960	2290
38	10	04	Stur	N OF 643 W OF AMELIA	1380	1680	1770	1930	2090	1960	1850	1780	1920	2380
38	10	08	Stur	E OF 643 W OF AMELIA	970	990	1100	1220	1320	1270	1450	1370	1470	1820
38	10	08	Stur	2.4 KM E OF 38 & 643 REDWATER	990	1010	1130	1250	1350	1280	1430	1340	1440	1810
38	10	08	Stur	W OF VICTORIA TRAIL 35-56-21-402270000				1220	1320	1270	1400	1320	1420	1740
38	10	08	Stur	E OF VICTORIA TRAIL 35-56-21-402270000				1280	1380	1330	1480	1400	2270	2080
38	10	08	Stur	W OF 830 E OF AMELIA	1100	1060	1170	1310	1420	1380	1520	1440	2300	2040
38	10	12	Stur	E OF 830 E OF AMELIA	1120	1340	1490	1650	1560	1500	1560	1560	2360	2010
38	10	12	Lamo	W OF 45 SW OF DEERLAND	920	1120	1240	1560	1580	1520	1580	1580	2300	2040
39	06	04	Braz	E OF 22 E OF DRAYTON VALLEY	3410	3650	4070	3950	3920	3770	4180	4450	4570	4470
39	06	04	Braz	0.7 KM E OF 22 & 39 DRAYTON VALLEY	3470	3670	4080	3930	3910	3770	4220	4480	4550	4450
39	06	04	Braz	W OF 759 SW OF BERRYMOOR	3200	3420	3630	3630	3610	3490	3870	4110	4220	4120
39	06	08	Braz	E OF 759 SW OF BERRYMOOR	2840	3040	3370	3190	3170	3050	3390	3610	3890	3790
39	06	08	Braz	W OF RGE RD 52 3-49-5-500001110					3200	3080	3420	3640	3770	3700
39	06	08	Braz	E OF RGE RD 52 3-49-5-500001110					3210	3090	3430	3660	3780	3660
39	06	08	Ledc	W OF 20 AT ALSIKE	2960	3170	3440	3280	3220	3100	3440	3670	3800	3760
39	08	04	Ledc	E OF 20 AT ALSIKE	2450	2540	2790	2680	2640	2630	2700	2840	3000	3010
39	08	04	Ledc	W OF 770 NW OF WARBURG WJ	2460	2550	2810	2700	2660	2650	2720	2860	3020	3030
39	08	08	Ledc	E OF 770 NW OF WARBURG WJ	2350	2430	2620	2580	2540	2530	2600	2740	2780	2780
39	08	08	Ledc	W OF 770 N OF WARBURG EJ	2360	2440	2630	2590	2550	2540	2610	2750	2790	2790
39	08	12	Ledc	E OF 770 N OF WARBURG EJ	2560	2560	2700	2720	2670	2660	2870	3030	3070	3070
39	08	12	Ledc	W OF TWP RD 490 (GLEN PARK RD) 3-49-2-511001500				2890	2850	2840	2920	3080	3020	3020
39	08	12	Ledc	E OF TWP RD 490 (GLEN PARK RD) 3-49-2-511001500				2510	2470	2460	2520	2660	2640	2640
39	08	12	Ledc	3.7 KM W OF 39 & 778 THORSBY	2430	2470	2610	2640	2590	2590	2680	2820	2880	2870
39	08	12	Ledc	W OF THORSBY W ACC 16-49-1-504501340	2430	2490	2640	2680	2640	2630	2660	2800	2890	2890
39	08	12	Ledc	E OF THORSBY W ACC 16-49-1-504501340	1940	2000	2080	2120	2080	2070	2140	2300	2370	2370
39	08	12	Ledc	W OF RGE RD 13 16-49-1-500001125	1940	2000	2080	2120	2080	2070	2140	2300	2370	2370
39	08	12	Ledc	E OF RGE RD 13 16-49-1-500001125	1940	2000	2080	2120	2080	2070	2160	2320	2390	2390
39	08	12	Ledc	S OF 778 N OF THORSBY	1980	2040	2120	2160	2120	2110	2170	2340	2410	2410
39	08	16	Ledc	N OF 778 N OF THORSBY	3380	3440	3650	3740	3660	3660	3730	3920	3980	3980

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
39	08	16	Ledc	W OF 622 E OF TELFORDVILLE	3300	3400	3610	3690	3620	3620	3760	3950	4010	4010
39	08	20	Ledc	E OF 622 E OF TELFORDVILLE	3310	3540	3750	3830	3760	3760	4020	4230	4290	4290
39	10	04	Ledc	W OF BUFORD RD 30-49-27-400000000	3960	4120	4360	4420	4340	4300	4440	4640	4700	4700
39	10	04	Ledc	E OF BUFORD RD 30-49-27-400000000	4000	4160	4400	4460	4380	4220	4360	4540	4600	4600
39	10	06	Ledc	W OF 52 ST IN CALMAR 25-49-27-404500000	4860	5050	5100	5050	4990	5010	5170	5390	5240	5240
39	10	06	Ledc	E OF 52 ST IN CALMAR 25-49-27-404500000	6260	6420	5750	5890	5830	5850	6030	6290	6100	6100
39	10	08	Ledc	W OF 795 AT CALMAR	6920	6990	6500	6730	6670	6690	6900	7170	6300	6290
39	10	08	Ledc	E OF 795 AT CALMAR	8960	8790	8630	8750	8670	8690	8970	9240	8120	8110
39	10	08	Ledc	W OF 47 ST IN CALMAR 30-49-26-411500000	8190	7760	7960	7900	7820	7840	8190	8490	8510	8490
39	10	08	Ledc	E OF 47 ST IN CALMAR 30-49-26-411500000	8060	7830	8030	7970	7890	7910	8140	8440	8460	8440
39	10	08	Ledc	W OF RGE RD 265, LEDUC 30-49-26-400000000	8450	8250	8450	8300	8110	8130	8390	8700	8720	8680
39	10	08	Ledc	E OF RGE RD 265, LEDUC 30-49-26-400000000	8380	8180	8380	8230	8120	8140	8400	8710	8730	8680
39	10	08	Ledc	W OF 60 E OF CALMAR	8370	8170	8370	8220	8130	8150	8410	8720	8740	8720
39	10	12	Ledc	E OF 60 E OF CALMAR	7240	7620	8440	8290	8190	8210	8480	8660	8680	8660
39	10	12	Ledc	3.2 KM W OF 2 & 39 LEDUC	7970	8210	8780	8680	8600	8620	8970	9170	9120	9110
40	06	04	Rnch	N OF 3 AT M OF CROWSNEST PASS	2190	2210	2280	2120	2120	2100	2120	1800	1860	1860
40	06	04	Crow	W OF 28 AVE IN COLEMAN 16-8-4-506600970		340	340	340		340	440	440	440	440
40	06	05	Crow	E OF 28 AVE IN COLEMAN 16-8-4-506600970		240	240	240		240	320	320	320	320
40	10	04	KanC	W OF 541 SW OF LONGVIEW	310	290	310	310	360	360	360	360	360	320
40	10	04	KanC	S OF KANANASKIS PARK ACC 24-20-9-500000075	380	340	370	370	380	380	520	520	560	500
40	12	04	KanC	N OF KANANASKIS PARK ACC 24-20-9-500000075	1000	920	980	980	990	990	1070	1070	1130	1010
40	12	04	KanC	S OF 68 SE OF SEEBE	2000	1860	1980	1950	1970	2040	2070	2140	2240	2000
40	12	08	KanC	N OF 68 SE OF SEEBE	2080	1940	2060	2030	2050	2080	2110	2180	2280	2040
40	12	08	Bigh	5.0 KM S OF 1 & 40 BARRIER LAKE	2080	1980	2120	2090	2060	2120	2140	2220	2290	2020
40	12	08	Bigh	S OF 1 E OF SEEBE	2280	2110	2250	2210	2220	3020	3100	3200	3350	2950
40	14	04	Rkyv	N OF 1A W OF COCHRANE	1060	1060	1040	1100	1260	1270	1290	1230	1120	1200
40	14	04	Rkyv	S OF BEAUPRE CREEK RD 20-26-5-500000990	1080	1040	1020	1080	1240	1250	1240	1190	1100	1180
40	14	08	Rkyv	N OF BEAUPRE CREEK RD 20-26-5-500000990	940	880	860	920	1020	1040	970	940	870	950
40	14	08	Bigh	W OF WAIPAROUS ACC 1-27-7-500000300		440	420	460		430	500	480	520	580
40	14	12	Bigh	E OF WAIPAROUS ACC 1-27-7-500000300		540	520	560		530	560	540	580	650
40	14	12	Bigh	19.5 KM N OF 1A & 40 COCHRANE	440	430	400	440	390	410	440	410	460	510
40	14	12	Bigh	S OF 579 W OF WATER VALLEY	190	190	140	140	140	140	140	100	100	100
40	24	04	Yelw	S OF COALVALLEY MN ACC 23-47-20-508050805	330	370	390	340	320	310	250	250	250	250
40	24	04	Yelw	N OF COALVALLEY MN ACC 23-47-20-508050805	370	530	550	480	460	450	330	330	330	330
40	24	04	Yelw	S OF 40 S OF COALSPUR	460	560	580	510	490	470	350	350	350	370
40	24	04	Yelw	N OF 40 S OF COALSPUR	610	680	700	610	550	530	450	450	450	470
40	26	04	Yelw	W OF 40 S OF COALSPUR	190	200	200	180	180	180	220	220	220	220
40	26	04	Yelw	N OF CADOMIN RD 17-47-23-500500925	130	120	120	120	120	120	100	100	100	100
40	28	04	Yelw	W OF CADOMIN RD 17-47-23-500500925	140	220	220	200	200	200	200	200	200	200
40	28	04	Yelw	S OF LUSCAR ACC 22-47-24-505250130		200	200	180	180	180	180	180	180	180

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
40	28	04	Yelw	N OF LUSCAR ACC 22-47-24-505250130		240	240	220	220	220	340	340	340	340
40	28	08	Yelw	5.0 KM S OF 16 & 40 HINTON EJ	340	380	380	350	380	370	430	410	390	380
40	28	08	Yelw	S OF 16 SW OF HINTON EJ	840	1070	1100	1040	1090	1120	1080	1060	1060	1040
40	30	04	Yelw	N OF 16 SE OF ENTRANCE WJ	1820	2190	2510	2420	2270	2110	2030	2220	2100	2120
40	30	04	Yelw	S OF ASPENS GARDEN RD S OF ENTRANCE 36-50-26-500500765	1790	2160	2480	2400	2250	2090	2020	2220	2100	2120
40	30	04	Yelw	N OF ASPENS GARDEN RD S OF ENTRANCE 36-50-26-500500765	1600	1930	2250	2220	2060	1900	1830	1960	1970	1990
40	30	04	Yelw	1.3 KM N OF 16 & 40 HINTON WJ	1660	1960	2240	2190	2050	1890	1840	1960	1950	1970
40	32	04	Grvw	E OF LOCAL RD 16-57-5-601751040	940	1040	1350	1300	1100	980	980	1090	1090	1130
40	34	04	Grvw	W OF LOCAL RD 16-57-5-601751040	1210	1330	1520	1470	1250	1130	1130	1180	1180	1220
40	34	04	Grvw	E OF AIRPORT RD E OF GRANDE CACHE 17-57-6-606000820	1320	1450	1780	1680	1420	1350	1390	1470	1490	1530
40	34	04	Grvw	W OF AIRPORT RD E OF GRANDE CACHE 17-57-6-606000820	1320	1450	1780	1680	1420	1360	1400	1480	1500	1540
40	34	04	Grvw	25.1 KM W 40 & FORESTRY TRUNK RD		1500	1900	1830	1550	1400	1470	1540	1560	1600
40	34	04	Grvw	S OF HOPPE AVE IN GRANDE CACHE 34-56-8-615500190	1720	1900	2540	2340	2230	1970	2050	2170	2180	2220
40	34	04	Grvw	N OF HOPPE AVE IN GRANDE CACHE 34-56-8-615500190	1330	1470	1950	1790	1710	1970	2030	2150	2160	2220
40	34	04	Grvw	S OF SHAND AVE IN GRANDE CACHE 4-57-8-600401500	1340	1480	1960	1800	1720	1970	2050	2170	2180	2250
40	34	04	Grvw	N OF SHAND AVE IN GRANDE CACHE 4-57-8-600401500	1240	1360	1800	1660	1580	1910	1990	2110	2120	2170
40	36	04	Grvw	S OF SMOKEY RIVER MINE ACC 15-58-8-600000805	1040	1200	1680	1420	1350	1170	1230	1330	1310	1310
40	36	04	Grvw	N OF SMOKEY RIVER MINE ACC 15-58-8-600000805	900	1040	1500	1140	1090	950	990	1070	1010	1010
40	36	04	Grvw	24 KM N OF 40 & SMOKY RIVER GRANDE CACHE	830	960	1290	1100	1060	920	970	1040	980	990
40	40	04	Grvw	35 KM S OF 40 & 666 GRANDE PRAIRIE	1420	1780	2040	1690	1550	1440	1780	2130	2180	2630
40	40	08	Grvw	S OF CANFOR RD 33-67-5-603900550	1340	1780	2150	1720	1550	1430	1760	2120	2180	2590
40	40	08	Grvw	N OF CANFOR RD 33-67-5-603900550	1590	1920	2610	2090	1880	1740	2140	2360	2420	3130
40	42	02	Grvw	S OF TWP RD 690 36-68-6-605600000		2120	2780	2240	2020	1870	2440	2380	2440	3020
40	42	02	Grvw	N OF TWP RD 690 36-68-6-605600000		2140	2800	2260	2040	1890	2620	2560	2680	3360
40	42	02	Grvw	S OF TWP RD 692 12-69-6-612700000		2140	2800	2260	2040	1890	2620	2560	2680	3460
40	42	02	Grvw	N OF TWP RD 692 12-69-6-612700000		2140	2800	2260	2040	1890	2640	2580	2720	3560
40	42	02	Grvw	S OF AINSWORTH PLANT ACC 6-70-5-610251145	1630	2140	2800	2260	2040	1890	2640	2580	2730	3560
40	42	02	Grvw	N OF AINSWORTH PLANT ACC 6-70-5-610251145	2130	2640	3450	2590	2330	2160	2880	2860	2920	3720
40	42	02	Grvw	S OF 666 NE OF GROVEDALE	2400	2980	3880	3100	2750	2470	2920	3080	3140	3720
40	42	04	Grvw	N OF 666 NE OF GROVEDALE	4190	5250	6850	6040	5340	4820	4940	5200	5260	6340
40	42	04	GrPr	S OF TWP RD 704A S OF GRANDE PRAIRIE 26-70-06-615660585		5770	7460	6580	5850	5310	4980	5260	5320	6340
40	42	04	GrPr	N OF TWP RD 704A S OF GRANDE PRAIRIE 26-70-06-615660585		6040	7810	6880	6110	5530	5620	6080	6140	7320
40	42	04	GrPr	S OF 668 S OF GRANDE PRAIRIE	4410	6040	7810	6880	6110	5530	5720	6190	6240	7590
40	42	08	GrPr	N OF 668 S OF GRANDE PRAIRIE	7500	8880	10410	9170	8000	7260	8120	9410	8960	9040
40	42	08	GrPr	4.9 KM S OF 2 & 40 GRANDE PRAIRIE						7420	8470	9870	9180	9420
40	43	00	CoGP	S OF 43 IN GRANDE PRAIRIE 22-71-6-600000000	22320	24320	27590	26360	24030	22680	23400	24880	24160	24930
41	02	04	Cypr	S OF ONEFOUR ACC RD 19-1-2-400000000	120	130	150	150	140	140	150	160	160	120
41	02	04	Cypr	N OF ONEFOUR ACC RD 19-1-2-400000000	120	130	150	150	140	140	150	160	160	120
41	02	04	Cypr	S OF 501 S OF CRESSDAY	120	130	150	150	140	140	150	160	160	160
41	02	08	Cypr	N OF 501 S OF CRESSDAY	140	150	170	170	140	140	150	160	160	160

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
41	03	04	Cypr	21.0 KM S OF 41 & 514 ELKWATER	100	110	120	130	120	120	130	140	140	140
41	03	04	Cypr	E OF ELKWATER ACC 19-8-2-412650310	420	450	450	450	450	450	450	490	490	500
41	03	04	Cypr	W OF ELKWATER ACC 19-8-2-412650310	680	710	710	700	740	720	700	760	740	680
41	04	04	Cypr	S OF 514 NW OF ELKWATER	640	680	680	670	710	690	680	730	710	680
41	04	08	Cypr	N OF 514 NW OF ELKWATER	620	660	660	650	690	670	620	670	650	620
41	04	08	Cypr	S OF 515 NW OF ELKWATER	640	680	680	670	710	690	600	650	630	640
41	04	12	Cypr	N OF 515 NW OF ELKWATER	610	650	650	640	680	660	620	670	650	660
41	04	12	Cypr	3.6 KM S OF 1 & 41 IRVINE	640	670	650	670	690	680	670	710	700	730
41	04	12	Cypr	S OF 1 W OF IRVINE EJ	680	690	690	680	720	700	680	730	710	760
41	06	04	Cypr	N OF 1 E OF DUNMORE WJ	1580	1780	1680	1700	1720	1860	1840	1700	1760	1760
41	06	04	Cypr	S OF 41A E OF MEDICINE HAT	1670	1910	1800	1820	1740	1850	1830	1690	1750	1740
41	06	08	Cypr	N OF 41A E OF MEDICINE HAT	1980	2130	1990	1980	2020	1840	1820	1660	1720	1700
41	06	08	Cypr	1.0 KM N OF 41 & 41A MEDICINE HAT	2050	2130	1970	2000	2020	1810	1810	1650	1710	1700
41	06	08	Cypr	S OF VALE RD 1-15-3-400001280	1520	1650	1610	1600	1640	1560	1440	1420	1440	1440
41	06	08	Cypr	N OF VALE RD 1-15-3-400001280	1510	1640	1600	1560	1600	1520	1400	1380	1440	1440
41	06	08	Cypr	S OF 528 SW OF SCHULER	1500	1630	1590	1550	1570	1500	1380	1360	1440	1440
41	06	08	Cypr	N OF 528 SW OF SCHULER	1440	1510	1470	1430	1450	1380	1330	1310	1390	1390
41	08	04	Cypr	S OF 537 N OF SCHULER	1150	1180	1180	1160	1160	1160	1120	1120	1120	1120
41	08	08	Cypr	N OF 537 N OF SCHULER	950	970	970	950	950	950	990	990	990	1000
41	08	08	Cypr	S OF 545 SW OF MCNEILL	820	830	840	830	780	790	880	900	900	920
41	08	12	Cypr	N OF 545 SW OF MCNEILL	610	620	630	620	590	600	570	590	590	610
41	08	12	Cypr	2.7 KM N OF 41 & 545 MCNEILL	590	610	610	610	580	580	560	580	580	600
41	08	12	SA#2	S OF 555 SE OF BINDLOSS	470	480	580	590	560	570	550	560	570	590
41	08	16	SA#2	N OF 555 SE OF BINDLOSS	460	460	530	560	540	580	550	550	620	630
41	10	04	Acad	S OF 562 NW OF EMPRESS	440	440	440	460	460	510	500	500	550	570
41	10	08	Acad	N OF 562 NW OF EMPRESS	480	500	500	520	520	570	560	560	610	630
41	10	08	Acad	S OF TWP RD 250 S OF ACADIA VALLEY 33-24-2-400000000	520	540	550	590	600	650	590	570	630	660
41	10	12	Acad	N OF TWP RD 250 S OF ACADIA VALLEY 33-24-2-400000000	540	560	570	630	640	690	630	610	630	660
41	10	12	Acad	S OF TWP RD 254 SW OF ACADIA VALLEY 21-25-2-404500000	500	520	530	560	570	630	560	540	640	670
41	10	16	Acad	N OF TWP RD 254 SW OF ACADIA VALLEY 21-25-2-404500000	520	540	550	640	650	720	640	620	620	650
41	10	16	Acad	S OF 570 NW OF ACADIA VALLEY	550	610	620	620	630	730	640	620	620	650
41	10	20	Acad	N OF 570 NW OF ACADIA VALLEY	490	550	560	560	570	670	590	570	570	600
41	10	20	SA#3	8.4 KM S OF 9 & 41 OYEN	560	590	590	600	610	700	610	590	590	620
41	10	20	SA#3	S OF 895 AT OYEN	1440	1470	1480	1480	1530	1630	1380	1330	1340	1380
41	10	20	SA#3	N OF 895 AT OYEN	1300	1380	1390	1390	1440	1540	1400	1350	1370	1410
41	10	20	SA#3	S OF 9 N OF OYEN	1460	1490	1500	1500	1600	1700	1600	1340	1360	1400
41	12	04	SA#3	N OF 9 N OF OYEN	750	770	780	780	1000	1100	1000	900	900	940
41	12	04	SA#4	5.0 KM S OF 12 & 41 MONITOR	270	290	290	290	320	340	270	280	290	310
41	12	04	SA#4	S OF 12 NE OF MONITOR EJ	320	340	350	350	360	430	350	360	370	390
41	14	04	SA#4	N OF 12 & 886 AT CONSORT WJ	740	780	750	740	750	770	700	720	810	810

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
41	14	04	SA#4	3.0 KM N OF 12 & 41 CONSORT	770	790	750	750	740	760	690	720	790	770
41	14	04	Prov	S OF 599 NW OF GOOSEBERRY LK	420	440	510	410	410	430	430	600	640	640
41	14	08	Prov	N OF 599 NW OF GOOSEBERRY LK	630	670	1030	610	610	630	630	1200	1260	1260
41	14	08	Prov	S OF 600 S OF CZAR	760	920	920	920	920	940	940	1030	1060	1060
41	14	12	Prov	N OF 600 S OF CZAR	440	540	540	540	540	560	570	620	640	640
41	14	12	Prov	S OF 13 N OF CZAR	840	880	880	880	880	1040	1040	1070	1120	1110
41	16	04	Prov	N OF 13 N OF CZAR	990	1040	1030	1110	1210	1210	1230	1280	1320	1290
41	16	04	Prov	1.2 KM N OF 13 & 41 CZAR	1020	1040	1030	1120	1220	1200	1240	1280	1320	1290
41	16	04	Wain	S OF TWP RD 444 20-44-6-400000000	1190	1230	1230	1480	1610	1610	1630	1890	1880	1880
41	16	04	Wain	N OF TWP RD 444 20-44-6-400000000	1210	1240	1240	1560	1710	1710	1730	2030	1940	1940
41	16	04	Wain	S OF 14 E OF WAINWRIGHT	1230	1260	1260	1580	1900	1900	1930	2030	2350	2350
41	18	04	Wain	N OF 14 E OF WAINWRIGHT	1280	1280	1350	1450	1760	1720	1750	1830	1910	2130
41	18	04	Wain	S OF 614 N OF WAINWRIGHT	1150	1140	1220	1320	1460	1380	1420	1480	1520	1640
41	18	08	Wain	N OF 614 N OF WAINWRIGHT	1030	1020	1090	1170	1240	1180	1220	1260	1300	1500
41	18	08	Wain	0.7 KM N OF 41 & 614 WAINWRIGHT SJ	1040	1020	1100	1170	1250	1180	1240	1280	1320	1510
41	18	08	Wain	S OF 883 NE OF FABYAN	1050	1040	1110	1190	1270	1210	1120	1160	1200	1380
41	18	12	Wain	N OF 883 NE OF FABYAN	1010	960	1030	1110	1190	1130	1080	1120	1160	1320
41	18	12	Verm	S OF 619 S OF VERMILION	1000	1180	1250	1290	1330	1330	1110	1150	1180	1220
41	18	16	Verm	N OF 619 S OF VERMILION	1340	1410	1490	1550	1590	1590	1220	1260	1290	1330
41	18	16	Verm	S OF VERMILION AUCTION ACC 18-50-6-400000000	1540	1540	1600	1630	1690	1820	1820	1900	1960	2000
41	18	16	Verm	N OF VERMILION AUCTION ACC 18-50-6-400000000	1650	1650	1710	1740	1800	1900	1900	1980	2040	2080
41	18	16	Verm	S OF 16 S OF VERMILION	1870	1870	1930	1960	2020	2120	2120	2220	2300	2350
41	20	02	Verm	N OF 16 S OF VERMILION	4340	4420	4580	4740	4740	4420	4420	4620	4890	4990
41	20	04	Verm	S OF 47 AVE IN VERMILION 30-50-6-400001600	5800	5920	6140	5790	5790	5500	5500	5740	7220	7360
41	20	04	Verm	N OF 47 AVE IN VERMILION 30-50-6-400001600	8220	8380	8680	8320	8320	7900	7900	8250	8010	8170
41	20	04	Verm	S OF 50 AVE IN VERMILION 31-50-6-400001109	8660	8820	9140	7770	7770	7900	7900	8250	8010	8170
41	20	04	Verm	N OF 50 AVE IN VERMILION 31-50-6-400001109	3600	3680	3810	3730	3730	3730	3730	3890	4050	4110
41	20	06	Verm	S OF 631 SW OF CLANDONALD	1710	1740	1400	1440	1440	1440	1440	1590	1690	1970
41	20	08	Verm	N OF 631 SW OF CLANDONALD	1660	1690	1380	1420	1420	1420	1420	1560	1660	1940
41	20	08	TwoH	S OF 45 SE OF DERWENT SJ	1210	1240	1330	1370	1380	1380	1380	1500	1610	1900
41	20	12	TwoH	N OF 45 SE OF DERWENT SJ	1210	1240	1320	1380	1410	1410	1410	1530	1660	1900
41	20	12	TwoH	S OF 45 E OF DERWENT NJ	1290	1330	1290	1370	1400	1400	1400	1520	1650	1890
41	22	04	TwoH	N OF 45 E OF DERWENT NJ	1090	1130	1200	1310	1370	1290	1330	1430	1620	1810
41	22	04	TwoH	1.8 KM N OF 41 & 45 DERWENT NJ	1110	1140	1230	1320	1380	1290	1350	1460	1630	1810
41	22	04	TwoH	S OF 640 SW OF NORTHERN VALLEY	1120	1100	1170	1280	1340	1280	1320	1420	1580	1780
41	22	08	TwoH	N OF 640 SW OF NORTHERN VALLEY	1270	1120	1190	1300	1360	1300	1320	1420	1560	1760
41	22	12	StPI	S OF NORTHERN VAL/GEDEON LK RD 36-55-7-400000000	1380	1380	1460	1560	1550	1470	1480	1580	1740	1990
41	22	12	StPI	N OF NORTHERN VAL/GEDEON LK RD 36-55-7-400000000	1560	1580	1680	1780	1730	1630	1630	1710	1870	2200
41	22	12	StPI	S OF 646 S OF ELK POINT	2000	2030	2100	2160	2200	2100	2100	2160	2290	2630
41	22	16	StPI	N OF 646 S OF ELK POINT	3050	3110	3220	3240	3320	3220	3220	3300	3620	3840

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
41	22	16	StPl	S OF 50 AVE IN ELK POINT 1-57-7-400000805	2670	2730	2820	2840	3400	3300	3300	3380	3710	4380
41	22	16	StPl	N OF 50 AVE IN ELK POINT 1-57-7-400000805	2470	2530	2610	2650	3150	3050	3050	3130	3450	4080
41	22	20	StPl	S OF 29 N OF ELK POINT	1640	1690	1800	1930	1990	1870	1860	1890	2080	2260
41	23	04	StPl	N OF 29 N OF ELK POINT	1210	1260	1360	1430	1470	1490	1480	1510	1660	1800
41	23	04	StPl	0.5 KM N OF 29 & 41 ELK POINT	1210	1260	1370	1430	1470	1490	1480	1520	1640	1840
41	23	04	Bonn	S OF 657 SE OF HOSELAW	1410	1470	1580	1680	1740	1460	1450	1480	1620	1920
41	23	08	Bonn	N OF 657 SE OF HOSELAW	1250	1310	1400	1500	1540	1220	1220	1250	1330	1520
41	23	08	Bonn	S OF 28 AT HOSELAW	950	1010	1080	1160	1190	1190	1190	1220	1230	1390
41	24	04	Bonn	N OF 28 IN BONNYVILLE	4200	4460	4810	5210	5380	5150	5220	5510	6220	6840
41	24	04	Bonn	S OF 54 AVE IN BONNYVILLE 13-61-6-400001217	3660	3890	4190	5600	5990	5760	5820	6150	5970	6570
41	24	04	Bonn	N OF 54 AVE IN BONNYVILLE 13-61-6-400001217	4310	4610	4970	6240	6660	6400	6480	6850	6160	6770
41	24	04	Bonn	S OF 660 NW OF BONNYVILLE	3350	3570	3950	4620	4980	4570	4820	5260	5760	6380
41	24	08	Bonn	N OF 660 NW OF BONNYVILLE	2560	2730	3020	3500	4180	3850	4160	4540	5080	5520
41	24	08	Bonn	1.7 KM S OF 41 & 55 LA COREY	2150	2270	2550	2980	3340	3070	3320	3630	4020	4680
41	24	08	Bonn	S OF 55 AT LA COREY	2120	2270	2510	2920	3300	3040	3280	3500	3900	4480
41 A	02	04	Cypr	W OF VIENERVILLE ACC 28-12-5-401000000	2170	2210	2120	2270	2260	2180	2160	2050	2110	2100
41 A	02	04	Cypr	E OF VIENERVILLE ACC 28-12-5-401000000	2000	2040	1950	2080	2090	2010	1990	1880	1940	1960
41 A	02	04	Cypr	0.5 KM W OF 41 & 41A MEDICINE HAT	1080	1080	1020	1090	1090	1060	1060	990	1010	1050
41 A	02	04	Cypr	W OF 41 E OF MEDICINE HAT	970	1000	950	1020	1070	1020	1010	950	990	1030
42	08	04	RdDr	E OF 2A & 592 N OF PENHOLD	920	940	1000	1010	1010	1100	1100	1160	1220	1260
42	08	04	RdDr	W OF 2 E OF PENHOLD	1220	1240	1300	1240	1240	1200	1200	1500	1540	1580
42	08	08	RdDr	E OF 2 E OF PENHOLD	2440	2660	2860	2800	2770	2510	2490	3040	3120	3250
42	08	08	RdDr	W OF 791 SE OF RED DEER					2640	2380	2360	2540	2580	2560
42	08	08	RdDr	E OF 791 SE OF RED DEER					2460	2220	2200	2220	2260	2370
42	08	08	RdDr	2.4 KM E OF 2 & 42 PENHOLD	2180	2360	2490	2470	2450	2190	2220	2230	2270	2350
42	08	08	RdDr	W OF 816 SW OF PINE LAKE WJ	1610	1780	1920	1880	1860	1670	1650	1670	1710	1770
42	08	12	RdDr	E OF 816 SW OF PINE LAKE WJ	1990	2200	2360	2300	2280	2020	2000	2020	2060	2120
42	08	12	RdDr	W OF 816 S OF PINE LAKE EJ	1990	2200	2360	2300	2280	2020	2000	2020	2060	2120
42	08	16	RdDr	E OF 816 S OF PINE LAKE EJ	1480	1690	1820	1780	1760	1580	1560	1580	1620	1680
42	08	16	RdDr	W OF 21 W OF LOUSANA	950	1050	1250	1240	1230	1180	1180	1320	1320	1340
43	00	04	GrPr	ALTA - BC BORDER	2910	3230	3510	3320	3550	3620	3990	4100	3900	3780
43	00	04	GrPr	W OF 59 NW OF HYTHE	3170	3580	3940	3690	3900	3900	4300	4380	4250	4130
43	00	08	GrPr	E OF 59 NW OF HYTHE	2900	3260	3580	3330	3540	3580	3940	4020	3900	3780
43	00	08	GrPr	W OF 721 NW OF HYTHE	3390	3730	4090	3830	4020	4070	4420	4520	4380	4220
43	00	12	GrPr	E OF 721 NW OF HYTHE	4120	4450	4870	4550	4720	5080	5430	5550	5380	5210
43	00	12	GrPr	N OF 672 S OF HYTHE	5050	5470	5880	5510	5680	5650	6030	6150	5930	5750
43	00	14	GrPr	S OF 672 S OF HYTHE	4300	4590	4910	4600	4750	4810	5070	5170	5050	4890
43	00	14	GrPr	N OF 671 SE OF ALBRIGHT	4700	4950	5290	4990	5130	5190	4870	4970	4870	4710
43	00	16	GrPr	S OF 671 SE OF ALBRIGHT	5260	5640	5980	5640	5760	5860	5550	5670	5570	5410
43	02	04	GrPr	W OF 8 AVE AT BEAVERLODGE	5320	5700	6050	5660	5800	6060	6260	6410	6290	6140

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
43	02	04	GrPr	E OF 8 AVE AT BEAVERLODGE	5530	5920	6270	5870	5960	5920	6200	6350	6230	6320
43	02	04	GrPr	N OF 3 ST W IN BEAVERLODGE 35-71-10-605000000	8400	8980	9520	9040	8890	8630	9010	9250	8160	8130
43	02	04	GrPr	S OF 3 ST W IN BEAVERLODGE 35-71-10-605000000	5470	5870	6230	6570	6350	6170	6450	6620	6620	6590
43	02	04	GrPr	W OF 723 SE OF BEAVERLODGE	5520	5920	6270	6610	6330	6150	6430	6600	6600	6570
43	02	08	GrPr	E OF 723 SE OF BEAVERLODGE	5630	6070	6440	6780	6440	6260	6560	6760	6760	6870
43	02	08	GrPr	N OF 667 W OF HUALLEN	6350	6840	6650	6870	6530	6300	6580	6780	6820	6900
43	02	08	GrPr	S OF 667 W OF HUALLEN	6010	6470	7270	7560	7180	6910	7220	7440	7700	7720
43	02	08	GrPr	W OF RGE RD 85 NW OF WEMBLEY 19-71-8-600000000	6490	6990	7610	7610	7230	6920	7240	7460	7840	7850
43	02	12	GrPr	E OF RGE RD 85 NW OF WEMBLEY 19-71-8-600000000	6580	7090	7720	7720	7340	7000	7320	7540	7920	8120
43	02	12	GrPr	W OF 724 NW OF WEMBLEY EJ	6290	6770	7380	7380	7140	7020	7340	7570	7950	8180
43	02	16	GrPr	E OF 724 NW OF WEMBLEY EJ	6820	7350	8010	7900	7750	7610	7950	8200	8670	8770
43	02	16	GrPr	W OF WEMBLEY ACC 22-71-8-600750000	7360	7930	8640	7900	7750	7610	7950	8200	8670	8770
43	02	16	GrPr	E OF WEMBLEY ACC 22-71-8-600750000	9120	9830	10720	10200	10010	9550	9990	10320	10870	10990
43	02	16	GrPr	13.3 KM W OF 40 & 43 GRANDE PRAIRIE	9400	9980	10860	10680	10500	9960	10530	10950	11360	11620
43	02	20	GrPr	W OF GR PR AIRPORT ACC 20-71-6-600000000	10730	11570	12620	13890	13490	12840	13180	13700	15060	15200
43	03	04	GrPr	E OF GR PR AIRPORT ACC 20-71-6-600000000	13060	14160	15450	16940	16380	15580	16000	16640	17600	17680
43	03	04	CoGP	W OF 116 ST IN GRANDE PRAIRIE 21-71-6-600000000	13890	15150	16520	17190	16630	16210	16640	18200	18410	18500
43	03	04	CoGP	E OF 116 ST IN GRANDE PRAIRIE 21-71-6-600000000	14270	15660	17070	17370	16600	17410	17760	18440	18630	18580
43	03	04	CoGP	W OF 112 ST IN GRANDE PRAIRIE 21-71-6-608050000	14270	15660	17070	17060	16300	17410	17870	18540	18730	18690
43	03	08	CoGP	E OF 112 ST IN GRANDE PRAIRIE 21-71-6-608050000	20860	22950	25160	25150	23020	22620	23220	24090	24350	23890
43	03	08	CoGP	0.7 KM W OF 40(108 ST) & 43, GRANDE PRAIRIE	21170	22950	25070	25050	23060	22600	23270	24250	24180	23830
43	03	08	CoGP	W OF 110 ST IN GRANDE PRAIRIE 22-71-6-603000000	20130	22150	24290	24190	22140	19480	20000	20750	20980	20600
43	03	08	CoGP	E OF 110 ST IN GRANDE PRAIRIE 22-71-6-603000000	24350	26790	29290	29100	26630	24290	24950	25890	26170	25930
43	03	08	CoGP	W OF 40 IN GRANDE PRAIRIE 22-71-6-600000000	24350	26790	29290	29280	26810	24540	25190	26140	26430	25930
43	03	12	CoGP	N OF 40 IN GRANDE PRAIRIE 22-71-6-600000000	25880	28020	29560	29140	26580	23810	24310	24840	25920	25340
43	03	12	CoGP	S OF 104 AVE IN GRANDE PRAIRIE 27-71-6-600001330	25880	28020	29560	29240	26670	24200	24700	25240	26330	25940
43	03	12	CoGP	N OF 104 AVE IN GRANDE PRAIRIE 27-71-6-600001330	24430	26330	27780	27390	24990	22640	23120	23630	24640	24280
43	03	12	CoGP	S OF 107 AVE IN GRANDE PRAIRIE 27-71-6-600000940	23180	25080	26410	26040	23760	21630	22070	22550	23520	23180
43	03	12	CoGP	N OF 107 AVE IN GRANDE PRAIRIE 27-71-6-600000940	31300	33020	34760	34260	31250	31930	32590	33300	34720	34220
43	03	12	CoGP	W OF 108 ST IN GRANDE PRAIRIE 28-71-6-615100120	31300	33020	34760	34260	31250	31930	32590	33300	34720	34220
43	03	16	CoGP	E OF 108 ST IN GRANDE PRAIRIE 28-71-6-615100120	26670	28140	29630	29210	26650	26840	27400	27990	29180	28760
43	03	16	CoGP	W OF 105 ST IN GRANDE PRAIRIE 26-71-6-610260035	26670	28140	29630	29210	26650	26840	27400	27990	29180	28760
43	03	16	CoGP	E OF 105 ST IN GRANDE PRAIRIE 26-71-6-610260035	27160	28660	30180	29750	27140	26500	27050	27640	28820	28400
43	03	16	CoGP	0.1 KM W OF 43 & 102 ST, GRANDE PRAIRIE	27600	28660	30220	29630	27080	26500	27070	27830	28710	28270
43	03	16	CoGP	W OF 102 ST IN GRANDE PRAIRIE 26-71-6-600000200	27160	28660	30180	29750	27140	26500	27050	27640	28820	28400
43	03	16	CoGP	E OF 102 ST IN GRANDE PRAIRIE 26-71-6-600000200	26140	27570	29020	28610	26110	22540	23010	23510	24510	24170
43	03	16	CoGP	W OF 100 ST & 116 AVE IN GRANDE PRAIRIE 28-71-6-600000000	26140	27570	29020	28610	26110	22540	23010	23510	24510	24170
43	03	20	CoGP	N OF 100 ST & 116 AVE IN GRANDE PRAIRIE 28-71-6-600000000	32190	33780	38010	38370	34720	26920	28270	28770	29770	30250
43	03	20	CoGP	S OF 121 AVE IN GRANDE PRAIRIE 35-71-6-600001140	32190	33780	38010	39070	35360	24600	25830	26290	27210	27970
43	03	24	CoGP	N OF 121 AVE IN GRANDE PRAIRIE 35-71-6-600001140	27540	28900	32520	33860	30660	21710	22790	23210	24020	24850

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
43	03	24	CoGP	S OF 124 AVE IN GRANDE PRAIRIE 35-71-6-600000800	27540	28900	32520	33860	30660	21710	22790	23210	24020	24850
43	03	24	CoGP	N OF 124 AVE IN GRANDE PRAIRIE 35-71-6-600000800	24950	26160	29430	30840	27910	21300	22360	22780	23580	24390
43	03	24	CoGP	S OF 128 AVE IN GRANDE PRAIRIE 35-71-6-600000380	24950	26160	29430	30840	27910	21300	22360	22780	23580	24390
43	03	28	CoGP	N OF 128 AVE IN GRANDE PRAIRIE 35-71-6-600000380	22790	24810	27910	29670	26850	20740	21870	22280	23060	23850
43	03	28	CoGP	S OF 670 IN GRANDE PRAIRIE 35-71-6-600000000	22790	24810	27910	29670	26850	20740	21870	22280	23060	23850
43	03	30	CoGP	N OF 670 IN GRANDE PRAIRIE 35-71-6-600000000	19560	21600	24310	25840	23380	21460	22540	22970	23780	24600
43	03	30	CoGP	1.0 KM N OF 43 & 670(132) AVE, GRANDE PRAIRIE	19360	20950	24050	24900	22650	21960	23110	23540	24220	25160
43	03	30	CoGP	S OF 148 AVE IN GRANDE PRAIRIE 2-72-6-600000000	18820	20950	23570	25050	22670	21950	23050	23460	24280	25110
43	03	30	CoGP	N OF 148 AVE IN GRANDE PRAIRIE 2-72-6-600000000	17890	19920	23210	24670	22330	21100	22150	22550	23330	24130
43	03	30	GrPr	S OF 2 N OF GRANDE PRAIRIE	16760	18600	22910	23390	21210	20370	21390	21660	22630	23400
43	04	04	GrPr	E OF 2 N OF GRANDE PRAIRIE	5200	5630	6410	6300	5730	5060	5890	6160	6550	6720
43	04	04	GrPr	9.7 KM E OF 2 & 43 GRANDE PRAIRIE	5310	5620	6320	6160	5580	4950	5810	6150	6450	6650
43	04	04	GrPr	W OF 670 & 733 W OF BEZANSON	4810	5220	5860	5760	5240	4550	5110	5400	5750	5890
43	04	08	GrPr	E OF 670 & 733 W OF BEZANSON	5000	5380	6010	5790	5320	5560	6090	6430	6840	7010
43	04	08	GrPr	W OF RGE RD 32 AT BEZANSON 10-72-3-600000000	4850	5210	5810	5560	5120	5560	6090	6430	6840	7010
43	04	08	GrPr	E OF RGE RD 32 AT BEZANSON 10-72-3-600000000	5230	5630	6270	6000	5520	5840	6350	6710	7140	7310
43	04	08	Grvw	W OF RGE RD 21 2-72-2-600000000	5270	5680	6220	5780	5340	4990	5390	5690	6050	6210
43	04	12	Grvw	E OF RGE RD 21 2-72-2-600000000	5190	5660	6200	5760	5300	4830	5210	5490	5830	5990
43	04	12	Grvw	W OF 736 SW OF DEBOLT	4790	5230	5660	5110	4850	4930	5310	5610	5970	6110
43	04	16	Grvw	E OF 736 SW OF DEBOLT	4350	4770	5370	4860	4620	4710	5060	5340	5680	5820
43	06	03	Grvw	W OF RIDGE VALLEY RD 34-71-26-500001350	4700	5150	5550	5080	4840	4640	5020	5300	5640	5780
43	06	03	Grvw	E OF RIDGE VALLEY RD 34-71-26-500001350	4530	4960	5410	4980	4740	4320	4660	4920	5340	5460
43	06	03	SmkR	W OF CROOKED CREEK STORE ACC 26-71-26-506000600	4250	4670	5110	4970	4730	4310	4650	4910	5340	5460
43	06	03	SmkR	E OF CROOKED CREEK STORE ACC 26-71-26-506000600	4330	4750	5190	4930	4690	4270	4610	4870	5420	5540
43	06	03	Grvw	W OF RGE RD 251 26-70-25-500400780						4500	4840	5100	5680	5820
43	06	03	Grvw	W OF RGE RD 251 26-70-25-500400780						4550	4900	5160	5760	5900
43	06	04	Grvw	W OF COZY COVE ACC 19-70-24-500000000	4460	4980	5430	5230	4970	4560	4910	5170	5750	5890
43	06	04	Grvw	E OF COZY COVE ACC 19-70-24-500000000	4380	4900	5340	5140	4880	4480	4810	5070	5630	5770
43	06	04	Grvw	W OF PR 113, WILLIAMSON PK 15-70-24-502900175						4490	4820	5080	5640	5780
43	06	04	Grvw	E OF PR 113, WILLIAMSON PK 15-70-24-502900175						4610	4960	5240	5780	5920
43	06	04	Grvw	W OF RGE RD 230 13-70-23-500000000						4980	5360	5660	6120	6280
43	06	04	Grvw	E OF RGE RD 230 13-70-23-500000000						4960	5320	5600	6040	6200
43	06	05	Grvw	N OF 49 AT VALLEYVIEW	4260	4840	5190	4820	4720	4520	4840	5080	5410	5570
43	08	04	Grvw	S OF 49 AT VALLEYVIEW	5150	5700	6580	6300	6200	5930	6250	6620	7280	7540
43	08	04	Grvw	N OF 665 S OF VALLEYVIEW	5180	5830	6750	6260	6160	5610	5910	6350	6810	7030
43	08	08	Grvw	S OF 665 S OF VALLEYVIEW	4670	5250	6100	5900	5800	5470	5770	6190	6630	6850
43	08	08	Grvw	3.1 KM S OF 43 & 665 VALLEYVIEW	4640	5120	5950	5770	5690	5360	5670	6150	6460	6700
43	08	12	Grvw	N OF SHELL/SIMONETTE RD 2-67-22-509501300	3400	4930	5730	5610	5510	5060	5340	5680	6080	6230
43	08	12	Grvw	S OF SHELL/SIMONETTE RD 2-67-22-509501300	3590	4780	5560	5440	5340	4860	5120	5440	5820	5960
43	10	02	Grvw	N OF LITTLE SMOKY RD 30-66-21-507001200	4270	4650	5250	5150	5070	4800	5040	5360	5740	5880

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
43	10	08	Grvw	S OF LITTLE SMOKY RD 30-66-21-507001200	4330	4710	5210	5200	5120	4800	5040	5360	5740	5880
43	10	12	Grvw	22.5 KM W OF 43 & 47 FOX CREEK	4370	4670	5230	5130	5050	4820	5120	5470	6330	6380
43	10	12	Grvw	W OF BIG STONE ROAD 36-62-20-502000700	4220	4720	5290	5200	5240	4760	5000	5300	6160	6280
43	10	12	Grvw	E OF BIG STONE ROAD 36-62-20-502000700	4950	4900	5500	5410	5480	5220	5510	5850	6800	6960
43	10	12	Grvw	W OF KAYBOB DR FOX CREEK 29-62-19-505070650	4830	4900	5500	5410	5480	5220	5510	5850	6800	6960
43	12	04	Grvw	E OF KAYBOB DR FOX CREEK 29-62-19-505070650	3970	4280	4810	4730	4780	4580	4850	5130	5860	6080
43	12	04	Grvw	N OF 3 ST E FOX CREEK 28-62-19-511251125	3970	4280	4810	4730	4780	4580	4840	5120	5860	6080
43	12	04	Grvw	S OF 3 ST E FOX CREEK 28-62-19-511251125	4980	5490	6200	6100	5910	5690	6050	6410	7190	7210
43	12	04	Grvw	W OF 947 SE OF FOX CREEK	4930	5450	6160	6060	5910	5690	6050	6410	7150	7210
43	12	08	Grvw	E OF 947 SE OF FOX CREEK	5010	5560	6290	6190	5900	5580	5960	6340	7100	7060
43	12	08	Grvw	6.6 KM E OF 43 & 947 FOX CREEK	4870	5300	6030	5850	5820	5480	5910	6300	6970	7250
43	12	12	Grvw	W OF EAGLE TOWER RD 24-61-16-502250065						5550	5910	6290	7050	7330
43	14	04	Grvw	E OF EAGLE TOWER RD 24-61-16-502250065						5540	5900	6280	7040	7320
43	14	04	Grvw	W OF VIRGINIA HILLS RD 21-61-15-501001060	4760	5280	5960	5860		5560	5920	6300	7060	7340
43	14	04	Grvw	E OF VIRGINIA HILLS RD 21-61-15-501001060	4800	5330	6030	5930		5630	5990	6370	7140	7420
43	14	04	Wdld	W OF 32 NW OF WHITECOURT WJ	5170	5620	6320	6230	6630	5840	6120	6700	7310	7370
43	14	08	Wdld	E OF 32 NW OF WHITECOURT WJ	6650	7250	8150	8040	8600	8200	8580	9380	10230	10060
43	14	08	Wdld	0.8 KM E OF 32 & 43 WHITECOURT WJ	6850	7320	8290	8070	8670	8170	8640	9490	10190	10060
43	14	08	Wdld	W OF 32 AT WHITECOURT EJ	10750	11720	12010	11800	12400	11760	12120	12920	13920	13350
43	16	04	Wdld	E OF 32 AT WHITECOURT EJ	12260	13360	14190	14020	14460	13720	14160	14580	15440	15460
43	16	04	Wdld	W OF WEST MTN RD IN WHITECOURT 26-59-12-512300000	12260	13360	14190	14020	14460	13720	14190	14580	15440	15460
43	16	04	Wdld	E OF WEST MTN RD IN WHITECOURT 26-59-12-512300000	13340	14710	16210	16220	16620	15840	16390	16760	17580	17560
43	16	04	Wdld	W OF 51 ST IN WHITECOURT 26-59-12-501300000	12880	14710	16210	16220	16620	15840	16390	16760	17580	17560
43	16	04	Wdld	E OF 51 ST IN WHITECOURT 26-59-12-501300000	13250	15620	17250	17250	17440	16700	17180	17050	17610	17530
43	16	04	Wdld	W OF 43 AVE IN WHITECOURT 25-59-12-512800720		15620	17250	17250	17440	16700	17180	17050	17610	17530
43	16	04	Wdld	E OF 43 AVE IN WHITECOURT 25-59-12-512800720		14860	16370	16370	16430	15780	15270	15270	15570	15450
43	16	04	Wdld	W OF DAHL DR IN WHITECOURT 25-59-12-508901155	11340	12700	17140	16420	16480	15830	15310	15310	14700	14480
43	16	04	Wdld	E OF DAHL DR IN WHITECOURT 25-59-12-508901155	11340	12700	17720	17210	17210	16530	15800	15980	16440	15780
43	16	04	Wdld	N OF 38 AVE, WHITECOURT 25-59-12-507051350										15780
43	16	04	Wdld	S OF 38 AVE, WHITECOURT 25-59-12-507051350										13520
43	16	04	Wdld	W OF 37 AVE IN WHITECOURT 25-59-12-504400030		13080	14420	14420	14420	13850	13010	13590	14210	13520
43	16	04	Wdld	E OF 37 AVE IN WHITECOURT 25-59-12-504400030		11500	12680	12700	12660	12160	11600	12140	12680	12820
43	16	04	Wdld	W OF 34 AVE IN WHITECOURT 24-59-12-501900300		11500	12680	12700	12660	12160	11600	12140	12680	12820
43	16	04	Wdld	E OF 34 AVE IN WHITECOURT 24-59-12-501900300		9570	10560	10610	10540	10130	10820	11430	11930	11960
43	16	04	Wdld	W OF 33 ST, WHITECOURT 19-59-11-514200780								11430	11930	11960
43	16	04	Wdld	E OF 33 ST, WHITECOURT 19-59-11-514200780								11200	11680	11730
43	16	06	Wdld	12.5 KM E OF 32 & 43 WHITECOURT EJ	7620	8130	8990	8980	8930	8550	8860	9280	9560	9720
43	16	06	Wdld	W OF 751 E OF WHITECOURT	7030	7630	8410	8450	8390	8180	8400	8760	9180	9280
43	16	08	Wdld	E OF 751 E OF WHITECOURT	6840	7440	8200	8240	8180	7880	8080	8420	8820	8920
43	16	08	Wdld	W OF 658 S OF BLUE RIDGE	6790	7390	8150	8190	8130	7880	8080	8420	8820	8920

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
43	16	10	Wldl	E OF 658 S OF BLUE RIDGE	6690	7270	8010	8050	7990	7480	7680	8000	8380	8460
43	16	10	LSAn	N OF 18 W OF GREEN COURT	6710	7300	8030	8070	8010	7690	7890	8210	8540	8620
43	16	12	LSAn	S OF 18 W OF GREEN COURT	6200	6700	7500	7500	7420	7140	7340	7640	7900	8010
43	16	14	LSAn	W OF 22 AT MAYERTHORPE	6110	6590	7270	7270	7020	6780	6970	7280	7700	8180
43	18	04	LSAn	E OF 22 AT MAYERTHORPE	5680	6070	6570	6570	6760	6520	6700	6990	7510	7600
43	18	04	LSAn	1.4 KM E OF 22 & 43 MAYERTHORPE	5810				6740	6490	6740	7070	7470	7560
43	18	04	LSAn	W OF RGE RD 80 (ROCHFORD BRIDGE ACC) 12-57-8-50000087			6440	6480	6600	6380	6630	6880	7380	7460
43	18	04	LSAn	E OF RGE RD 80 (ROCHFORD BRIDGE ACC) 12-57-8-50000087			6420	6460	6560	6340	6590	6780	7280	7360
43	18	04	LSAn	W OF RGE RD 75 8-57-7-515401150	5370	5840	6420	6480	6580	6360	6610	6730	7230	7310
43	18	04	LSAn	E OF RGE RD 75 8-57-7-515401150	5350	5820	6400	6460	6560	6340	6560	6680	7180	7260
43	18	04	LSAn	W OF 757 AT SANGUDO WJ	5680	5980	6580	6640	6700	6460	6640	6840	7350	7430
43	18	08	LSAn	E OF 757 AT SANGUDO WJ	6000	6380	7010	7090	7030	6780	6860	7100	7590	7670
43	18	08	LSAn	W OF 757 E OF SANGUDO EJ	5410	5780	6770	6830	6770	6570	6860	7100	7590	7670
43	18	12	LSAn	E OF 757 E OF SANGUDO EJ	5310	5680	6320	6420	6360	6160	6420	6690	7160	7240
43	18	12	LSAn	W OF LISBURN RD 23-56-6-512900785	5130	5470	6080	6210	6150	6030	6270	6510	6950	7050
43	18	12	LSAn	E OF LISBURN RD 23-56-6-512900785	5130	5470	6080	6210	6150	5970	6210	6450	6890	6990
43	18	12	LSAn	W OF 764 AT CHERHILL	5150	5500	6130	6260	6200	6020	6260	6500	6950	7050
43	20	04	LSAn	E OF 764 AT CHERHILL	5400	5780	6290	6420	6360	6180	6420	6620	7100	7190
43	20	04	LSAn	W OF 765 SE OF CHERHILL	5330	5710	6210	6330	6270	6090	6340	6760	7230	7330
43	20	08	LSAn	E OF 765 SE OF CHERHILL	5220	5580	6100	6220	6160	5980	6220	6700	7160	7260
43	20	08	LSAn	W OF RGE RD 42A NIKOODI RD 34-55-4-507251230					6480	6280	6540	6820	7300	7360
43	20	08	LSAn	E OF RGE RD 42A NIKOODI RD 34-55-4-507251230					6600	6400	6660	6940	7440	7500
43	20	08	LSAn	7.2 KM W OF 33 & 43 GUNN	5670	5940	6600	6670	6620	6410	6750	7070	7450	7580
43	20	08	LSAn	W OF GUNN CORNER ESSO 10-55-3-500001200	6430	6730	7430	7590	7530	7310	7750	8100	8650	8780
43	20	08	LSAn	E OF GUNN CORNER ESSO 10-55-3-500001200	6830	7080	7800	7960	7900	7680	8080	8440	9020	9150
43	20	08	LSAn	W OF 33 NE OF GUNN	6840	7090	7810	7970	7910	7690	8080	8440	9020	9150
43	22	04	LSAn	E OF 33 NE OF GUNN	8170	8550	9370	9550	9470	9210	9440	9810	10480	10620
43	22	04	LSAn	W OF 37 NW OF ONOWAY	8630	9220	9950	10170	10010	9830	10050	10080	10600	10710
43	22	08	LSAn	E OF 37 NW OF ONOWAY	7590	8080	8710	8890	8800	8660	8740	8720	9200	9380
43	22	08	LSAn	N OF ONOWAY NORTH ACC 33-54-2-500000805	7580	8070	8690	8870	8780	8660	8740	8720	9200	9380
43	22	08	LSAn	S OF ONOWAY NORTH ACC 33-54-2-500000805	7920	8340	8980	9220	9020	9030	8990	8970	9440	9620
43	22	08	LSAn	N OF ONOWAY SOUTH ACC 28-54-2-500000000	7920	8340	8980	9220	9020	9030	8990	8970	9440	9620
43	22	08	LSAn	S OF ONOWAY SOUTH ACC 28-54-2-500000000	8910	9140	9850	10320	10020	10000	10320	10300	10790	10990
43	22	08	LSAn	N OF 633 E OF ALBERTA BEACH	8740	9880	9680	10240	9930	9890	10120	10100	10600	10820
43	22	12	LSAn	S OF 633 E OF ALBERTA BEACH	9910	10230	11030	11770	11320	11280	11530	11510	12050	12270
43	22	12	LSAn	0.8 KM N OF 16 & 43 CARVEL CORNER	10180	10450	11410	12010	11920	11860	12210	12220	12670	12920
43	22	12	LSAn	N OF 16 AT MANLY CORNER	10120	10450	11270	12030	11930	11880	12160	12140	12710	12960
43 X	03	04	CoGP	W OF 116 ST, GRANDE PRAIRIE 16-72-6-600000000								940	940	960
43 X	03	04	CoGP	E OF 116 ST, GRANDE PRAIRIE 16-72-6-600000000								3240	3300	3380
43 X	03	04	GrPr	W OF 2 & 43 N OF GRANDE PR	980	1140	1230	1340	1140	1240	1300	3240	3300	3380

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
44	00	04	Park	N OF 16 W OF EDMONTON	6670	7230	8470	9210	8110	8050	8530	8660	8240	7990
44	00	04	Park	S OF TWP RD 532A 18-53-26-400000805			8470	9210	8110	8050	8530	8660	8240	7990
44	00	04	Park	N OF TWP RD 532A 18-53-26-400000805			8380	9120	8040	7980	8460	8500	8060	7820
44	00	04	Stur	S OF MEADOW VIEW DR 19-53-26-402750000	6480	7020	7850	8550	7500	7450	7890	8180	7730	7490
44	00	04	Stur	N OF MEADOW VIEW DR 19-53-26-402750000	6000	6500	7060	7680	6750	6700	7100	7210	6820	6620
44	00	04	Stur	3.4 KM S OF 44 & 633 VILLENEUVE	6040	6470	7090	7620	6730	6720	7140	7200	6780	6540
44	00	04	Stur	S OF TWP RD 540 31-53-26-400000000	5980	6460	7070	7690	6760	6710	7100	7200	6810	6600
44	00	04	Stur	N OF TWP RD 540 31-53-26-400000000	5940	6400	7020	7640	6710	6660	7050	7190	6800	6590
44	00	04	Stur	S OF 633 E OF VILLENEUVE	5640	6120	6710	7300	6600	6560	6920	7160	6760	6550
44	00	08	Stur	N OF 633 E OF VILLENEUVE	5040	5480	6010	6440	5950	5910	5740	6020	5700	5540
44	00	08	Stur	S OF VILLENEUVE N ACC (RGE RD 265) 18-54-26-400000805			6010	6440	5950	5910	5740	6020	5700	5540
44	00	08	Stur	N OF VILLENEUVE N ACC (RGE RD 265) 18-54-26-400000805			6130	6560	6070	6030	5860	6100	5780	5620
44	00	08	Stur	S OF TWP RD 544 19-54-26-400000000		5540	6080	6500	6020	5980	5860	6100	5780	5620
44	00	08	Stur	N OF TWP RD 544 19-54-26-400000000		4580	5080	5520	5200	5160	5260	5460	5110	4970
44	00	08	Stur	S OF 37 N OF VILLENEUVE	4700	4590	5090	5400	5100	5080	5290	5490	5140	5000
44	00	12	Stur	N OF 37 N OF VILLENEUVE	4040	3720	4100	4230	4410	4430	4300	4500	4610	4680
44	00	12	Stur	S OF 642 W OF MORINVILLE	3250	3270	3610	3740	4200	4220	4250	4450	4550	4740
44	00	16	Stur	N OF 642 W OF MORINVILLE	3090	3150	3470	3580	3870	3890	3990	4170	4290	4260
44	00	16	Stur	S OF TWP RD 570 31-56-26-400000000	2750	2820	3220	3320	3520	3540	3620	3810	3910	3910
44	00	16	Stur	N OF TWP RD 570 31-56-26-400000000	2570	2640	3090	3190	3320	3340	3420	3530	3630	3630
44	00	16	Stur	S OF 651 E OF BUSBY	2750	2800	3070	3170	3240	3260	3340	3440	3540	3560
44	00	20	Stur	N OF 651 E OF BUSBY	2750	2800	3060	3160	3300	3320	3400	3460	3560	3620
44	00	20	Wstl	S OF TWP 585 (PICKARDVILLE ACC) 30-58-26-400000000		2910	3170	3270	3360	3380	3580	3590	3690	3570
44	00	20	Wstl	N OF TWP 585 (PICKARDVILLE ACC) 30-58-26-400000000		3140	3420	3540	3620	3640	3770	3770	3890	3710
44	00	20	Wstl	S OF TWP RD 590 31-58-26-400000000	3100	3220	3530	3640	3700	3720	3820	3770	3890	3710
44	00	20	Wstl	N OF TWP RD 590 31-58-26-400000000	3150	3270	3580	3690	3740	3760	3860	3770	3890	3710
44	00	20	Wstl	2.6 KM S OF 18 & 44 WESTLOCK	3640	3760	4030	4170	4230	4260	4380	4590	4640	4430
44	00	24	Wstl	S OF 18 IN WESTLOCK	7760	8040	7730	8000	8080	8120	8330	8150	8380	8130
44	02	04	Wstl	N OF 18 IN WESTLOCK	8500	8630	7660	7910	7970	7990	8200	8080	8320	8080
44	02	04	Wstl	S OF 107 ST IN WESTLOCK 5-60-26-400000830	5340	5400	6250	6450	6450	6480	6630	6350	6720	6530
44	02	04	Wstl	N OF 107 ST IN WESTLOCK 5-60-26-400000830	4060	4120	4450	4590	4590	5010	5110	5180	5470	5320
44	02	04	Wstl	S OF 110 ST, WESTLOCK 4-60-26-415700295						5010	5110	5180	5470	5320
44	02	04	Wstl	N OF 110 ST, WESTLOCK 4-60-26-415700295						3930	4010	3960	4200	4090
44	02	06	Wstl	S OF TWP RD 602 9-60-26-414000000			3940	3960	3920	3900	3980	3940	4180	4070
44	02	06	Wstl	N OF TWP RD 602 9-60-26-414000000			3890	3910	3870	3850	3930	3800	4040	3930
44	02	06	Wstl	7.0 KM N OF 18 & 44 WESTLOCK	3340	3390	3510	3540	3510	3500	3580	3640	3820	3700
44	02	06	Wstl	S OF TWP RD 611 (PIBROCH ACC) 5-61-26-400000000		3260	3380	3400	3360	3340	3510	3550	3770	3670
44	02	06	Wstl	N OF TWP RD 611 (PIBROCH ACC) 5-61-26-400000000		3100	3220	3240	3200	3180	3380	3420	3620	3520
44	02	06	Wstl	S OF SUNNIEBEND RD 8-61-26-400000000	3070	3110	3230	3250	3210	3190	3390	3430	3630	3530
44	02	06	Wstl	N OF SUNNIEBEND RD 8-61-26-400000000	2900	2940	3060	3080	3040	3040	3230	3270	3470	3370

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
44	02	06	Wstl	S OF 661 E OF DAPP SJ	2640	2780	2930	2840	2800	2760	2980	3020	3160	3080
44	02	08	Wstl	N OF 661 E OF DAPP SJ	2460	2720	2850	2760	2720	2680	2950	2990	3090	3010
44	02	08	Wstl	S OF 661 NE OF DAPP NJ	2460	2720	2850	2760	2720	2680	2950	2990	3090	3010
44	02	12	Wstl	N OF 661 NE OF DAPP NJ	2030	2200	2250	2260	2220	2200	2380	2420	2450	2390
44	02	12	Wstl	S OF TWP RD 632A (JARVIE ACC) 14-63-27-400000295			2330	2330	2280	2220	2280	2340	2350	2290
44	02	12	Wstl	N OF TWP RD 632A (JARVIE ACC) 14-63-27-400000295			2200	2200	2150	2090	2150	2200	2200	2140
44	02	12	Wstl	E OF JARVIE NORTH ACC 27-63-27-400000625	2030	2080	2180	2180	2150	2110	2170	2220	2220	2160
44	02	12	Wstl	W OF JARVIE NORTH ACC 27-63-27-400000625	2070	2120	2230	2160	2130	2090	2150	2200	2160	2100
44	02	12	Wstl	S OF RGE RD 13A (FAWCETT ACC) 16-64-1-505600210			2050	1990	1950	1890	1950	2100	2100	2040
44	02	12	Wstl	N OF RGE RD 13A (FAWCETT ACC) 16-64-1-505600210			1960	1900	1860	1800	1860	2020	2020	1960
44	02	12	Wstl	S OF 663 E OF FAWCETT	1930	2080	2100	2040	1980	1900	1980	2080	2080	2020
44	02	16	Wstl	N OF 663 E OF FAWCETT	1890	2040	2060	2000	1940	1860	1940	2040	2040	1980
44	04	04	Less	S OF CROSS LAKE PP ACC 32-65-1-500000000	1810	1850	2000	1930	1860	1780	1840	1930	2000	1940
44	04	04	Less	N OF CROSS LAKE PP ACC 32-65-1-500000000	1730	1770	1920	1910	1840	1760	1820	1910	2010	1960
44	04	04	Less	S OF TWP RD 661 (FLATBUSH ACC) 5-66-1-500000000			1920	1910	1840	1760	1820	1910	2010	1960
44	04	04	Less	N OF TWP RD 661 (FLATBUSH ACC) 5-66-1-500000000			1870	1860	1770	1690	1750	1870	1970	1920
44	04	04	Less	S OF TWP RD 670 (TIELAND RD) 33-66-1-508050000					1650	1590	1630	1730	1830	1900
44	04	04	Less	N OF TWP RD 670 (TIELAND RD) 33-66-1-508050000					1660	1600	1640	1740	1840	1880
44	04	04	Less	S OF TWP RD 684 23-68-1-505950000				1740	1670	1610	1660	1760	1860	1810
44	04	04	Less	N OF TWP RD 684 23-68-1-505950000				1750	1680	1610	1660	1760	1880	1830
44	04	04	Less	3.5 KM S OF 2 & 44 HONDO	1590	1630	1770	1750	1680	1620	1680	1790	1890	1810
44	04	04	Less	S OF 2 S OF HONDO	1590	1630	1770	1760	1690	1620	1670	1770	1890	1840
45	04	04	Lamo	N OF 15 S OF BRUDERHEIM	1800	1820	1800	1900	1670	1550	1530	1530	1660	1890
45	04	06	Lamo	10.7 KM S OF 38 & 45 BRUDERHEIM	780	730	690	740	750	670	660	670	730	840
45	04	06	Lamo	S OF 38 SW OF DEERLAND	580	600	580	520	520	480	470	470	460	520
45	04	08	Lamo	E OF 38 SW OF DEERLAND	1300	1380	1400	1840	1860	1800	1850	1850	2460	2220
45	04	08	Lamo	W OF 831 S OF SKARO	1340	1400	1510	1650	1960	1900	1950	1950	2390	2180
45	04	12	Lamo	E OF 831 S OF SKARO	1080	1100	1040	1060	1740	1690	1690	1690	1850	1630
45	04	12	Lamo	W OF 855 S OF UKALTA WJ	840	850	830	830	1090	1070	1070	1070	1090	1300
45	04	16	Lamo	E OF 855 S OF UKALTA WJ	830	830	800	800	920	900	900	900	920	1060
45	04	16	Lamo	W OF 855 N OF ANDREW EJ	850	850	820	820	920	900	900	900	920	1040
45	06	04	Lamo	E OF 855 N OF ANDREW EJ	1010	1030	1100	1100	1140	1100	1100	1360	1380	1500
45	06	04	Lamo	W OF 645 SE OF WHITFORD	1040	1060	1120	1120	1160	1120	1120	1280	1290	1410
45	06	08	Lamo	E OF 645 SE OF WHITFORD	390	410	420	420	440	420	420	420	420	540
45	06	08	TwoH	W OF 857 NW OF WILLINGDON WJ	370	390	440	440	460	450	400	400	400	520
45	06	12	TwoH	E OF 857 NW OF WILLINGDON WJ	560	600	690	660	660	650	650	680	680	800
45	06	12	TwoH	W OF 857 SE OF WILLINGDON EJ	550	590	670	640	640	630	630	630	700	820
45	06	16	TwoH	E OF 857 SE OF WILLINGDON EJ	330	350	390	380	380	370	370	370	380	500
45	06	16	TwoH	N OF 29 NW OF HAIRY HILL WJ	250	300	410	430	430	420	420	420	420	560
45	07	04	TwoH	E OF 29 NE OF HAIRY HILL EJ	610	610	640	700	690	670	720	750	700	710

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
45	07	04	TwoH	5.4 KM W OF 36 & 45 TWO HILLS WJ	670	680	680	740	730	710	720	760	750	760
45	07	04	TwoH	W OF 36 IN TWO HILLS WJ	1100	920	920	980	970	950	930	970	980	990
45	08	04	TwoH	E OF 36 IN TWO HILLS WJ	1680	1750	1800	1870	1900	1900	1640	1740	1910	2000
45	08	04	TwoH	W OF 36 E OF TWO HILLS EJ	1660	1660	1710	1770	1790	1790	1460	1530	1640	1730
45	08	08	TwoH	E OF 36 E OF TWO HILLS EJ	870	870	860	870	860	840	740	820	790	830
45	08	08	TwoH	1.3 KM E OF 36 & 45 TWO HILLS EJ	760	760	740	760	750	730	750	830	790	840
45	08	08	TwoH	W OF 870 N OF MORECAMBE	460	470	470	480	480	480	420	460	460	480
45	08	12	TwoH	E OF 870 N OF MORECAMBE	430	430	430	440	440	440	470	530	530	550
45	08	12	TwoH	W OF 881 S OF MYRNAM	510	510	550	550	550	550	550	610	600	620
45	08	16	TwoH	E OF 881 S OF MYRNAM	400	400	460	500	500	500	500	560	530	550
45	08	16	TwoH	W OF 41 E OF DERWENT NJ	620	620	490	550	550	550	550	590	600	640
45	10	04	TwoH	E OF 41 SE OF DERWENT SJ	440	460	490	510	530	520	520	560	560	720
45	10	04	Verm	W OF 893 N OF DEWBERRY WJ	360	490	510	550	550	550	540	600	600	620
45	10	06	Verm	E OF 893 N OF DEWBERRY WJ	350	440	460	520	520	520	560	620	620	640
45	10	06	Verm	W OF 893 N OF DEWBERRY EJ	370	460	450	530	530	530	570	620	620	640
45	12	04	Verm	E OF 893 N OF DEWBERRY EJ	540	560	590	660	660	620	640	900	840	860
45	12	04	Verm	W OF 897 N OF MARWAYNE NJ	520	540	570	640	640	600	620	780	880	900
45	12	08	Verm	S OF 897 N OF MARWAYNE NJ	1620	1640	1710	1940	1940	1920	1960	2120	2580	2660
45	12	08	Verm	N OF 897 AT MARWAYNE SJ	1660	1680	1740	1980	1980	1960	2000	2180	2580	2660
45	12	12	Verm	E OF 897 AT MARWAYNE SJ	730	730	770	680	690	690	710	800	1070	1110
45	12	12	Verm	0.9 KM W OF 17 & 45 MARWAYNE	840	860	910	930	940	920	980	1080	1160	1190
45	12	12	Verm	W OF 17 E OF ALCURVE	860	860	910	930	940	930	970	1080	1160	1190
47	06	06	Yelw	S OF ROBB S ACC 15-49-21-506950585		490	560	460	430	410	470	460	480	500
47	06	06	Yelw	N OF ROBB S ACC 15-49-21-506950585		450	540	460	430	410	470	420	440	460
47	06	06	Yelw	S OF ROBB N ACC 22-49-21-507501300	370	590	540	460	430	410	470	420	440	460
47	06	06	Yelw	N OF ROBB N ACC 22-49-21-507501300	600	720	760	650	600	560	640	480	500	520
47	06	06	Yelw	S OF FICKLE LAKE RD 14-51-19-503001000	600	740	800	680	640	610	690	620	640	680
47	06	06	Yelw	N OF FICKLE LAKE RD 14-51-19-503001000	900	1380	1520	1120	1030	960	1110	1060	1110	1240
47	06	06	Yelw	4.2 KM S OF 16 & 47 EDSON	1300	1430	1470	1130	1050	990	1180	1360	1410	1580
47	06	06	Yelw	S OF SUNDANCE LUMBER ACC 9-53-18-500000800	1280	1520	1670	1360	1120	1060	1220	1460	1680	1760
47	06	06	Yelw	N OF SUNDANCE LUMBER ACC 9-53-18-500000800	1880	2140	2360	1930	1300	1220	1380	1580	2020	2080
47	06	06	Yelw	S OF 16 W OF EDSON	1880	2140	2360	1980	1360	1280	1430	1640	2310	2360
49	02	04	GrPr	ALTA - BC BORDER	1320	1410	1570	1510	1620	1540	1740	1680	1870	1940
49	02	04	SadH	W OF BAY TREE ACC 2-79-13-600000000	1280	1370	1560	1480	1560	1490	1670	1590	1840	1890
49	02	04	SadH	E OF BAY TREE ACC 2-79-13-600000000	1020	1130	1300	1260	1320	1270	1430	1370	1460	1500
49	02	04	SadH	W OF 719 S OF BONANZA	1040	1340	1480	1380	1460	1400	1500	1440	1520	1540
49	02	08	SadH	E OF 719 S OF BONANZA	880	1100	1220	1140	1200	1160	1230	1190	1280	1300
49	02	08	SadH	W OF PILLSWORTH RD 7-79-11-600000000	800	960	1080	1000	1060	1020	1080	1040	1340	1360
49	02	08	SadH	E OF PILLSWORTH RD 7-79-11-600000000	820	980	1100	1020	1080	1040	1100	1060	1170	1190
49	02	08	SadH	W OF SHELL/PETROCAN RD 10-79-10-600000000	790	940	1040	990	1050	1010	1070	1030	1150	1170

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
49	02	08	SadH	E OF SHELL/PETROCAN RD 10-79-10-600000000	820	920	1020	1110	1180	1120	1190	1130	1190	1210
49	02	08	SadH	W OF 725 S OF WHITBURN	890	960	1220	1080	1140	1090	1150	1100	1160	1180
49	04	04	SadH	E OF 725 S OF WHITBURN	1270	1370	1660	1470	1560	1430	1510	1480	1540	1600
49	04	04	SadH	W OF 727 W OF SPIRIT RIVER								1870	1990	2070
49	04	08	SadH	E OF 727 W OF SPIRIT RIVER								1900	2020	2100
49	04	08	SprR	2.2 KM W OF 49 & 731 SPIRIT RIVER	2090	2240	2310	2130	2090	1900	2000	1980	2080	2200
49	04	08	SprR	W OF 731 AT SPIRIT RIVER	2230	2430	2450	2200	2160	1960	2080	1980	2120	2210
49	04	12	SprR	E OF 731 AT SPIRIT RIVER	2690	2900	2880	2500	2460	2240	2360	2400	2560	2640
49	04	12	SprR	W OF 50 ST IN SPIRIT RIVER 22-78-6-605250000	2700	2910	2890	2450	2410	2210	2330	2540	2700	2770
49	04	12	SprR	E OF 50 ST IN SPIRIT RIVER 22-78-6-605250000	2650	2850	2870	2360	2320	2130	2250	2430	2590	2660
49	04	12	SprR	W OF 2 E OF RYCROFT	2850	3080	3270	2680	2630	2390	2530	2580	2730	2810
49	06	04	SprR	E OF 2 E OF RYCROFT	1530	1540	1560	1550	1490	1380	1410	1300	1490	1480
49	06	04	SprR	0.7 KM E OF 2 & 49 RYCROFT	1380	1400	1400	1410	1340	1250	1280	1280	1460	1450
49	06	04	SprR	W OF CARGILL ELEVATOR ACC 12-78-5-608050000	1270	1260	1280	1260	1220	1140	1160	1160	1340	1330
49	06	04	SprR	E OF CARGILL ELEVATOR ACC 12-78-5-608050000	1210	1140	1160	1140	1100	1020	1040	1100	1260	1250
49	06	04	BirH	W OF 733 AT WANHAM	1240	1240	1100	1090	1080	1000	1020	850	940	930
49	06	08	BirH	E OF 733 AT WANHAM	950	950	1060	1020	1010	930	950	800	890	880
49	06	08	BirH	W OF BELLOY RD 33-77-2-600000000	910	910	970	1000	1060	980	1000	1020	1120	1100
49	06	08	BirH	E OF BELLOY RD 33-77-2-600000000	890	890	950	980	1010	930	950	970	1070	1040
49	06	08	BirH	W OF 739 AT EAGLESHAM	900	900	940	970	970	900	920	950	1050	1020
49	08	04	BirH	E OF 739 AT EAGLESHAM	880	930	990	1020	1020	940	920	950	1050	1020
49	08	04	BirH	W OF 740 W OF WATINO	740	760	800	830	820	770	740	780	870	850
49	08	08	BirH	E OF 740 W OF WATINO	760	800	840	870	860	800	830	870	960	940
49	08	08	BirH	0.4 KM E OF 49 & 740 WATINO	790	810	860	890	870	810	840	890	970	930
49	08	08	SmkR	W OF 744 S OF GIROUXVILLE	1020	1080	1150	1150	990	920	940	980	1080	1230
49	08	12	SmkR	E OF 744 S OF GIROUXVILLE	1690	1790	1900	1780	1760	1620	1660	1760	1880	1730
49	08	12	SmkR	W OF AGRI PRO/ESSO PL ACC 36-77-22-500000000	1790	1890	2010	1850	1840	1720	1780	1740	1860	1720
49	08	12	SmkR	E OF AGRI PRO/ESSO PL ACC 36-77-22-500000000	1810	1910	2030	1840	1830	1780	1840	1800	1920	1800
49	08	12	SmkR	W OF RGE RD 215 31-77-21-500000000	1810	1910	2030	1840	1830	1780	1840	1800	1920	1800
49	08	12	SmkR	E OF RGE RD 215 31-77-21-500000000	1870	1990	2110	1900	1890	1830	1890	1900	2040	1940
49	08	16	SmkR	W OF FALHER EAST ACC 33-77-21-511750000	2160	2110	2230	2010	2000	1920	1960	1970	2100	2000
49	08	16	SmkR	E OF FALHER EAST ACC 33-77-21-511750000	2640	2650	2810	2490	2490	2410	2510	2300	2460	2400
49	08	16	SmkR	W OF ALFALFA PLANT ACC 33-77-21-500000000	2640	2630	2790	2470	2470	2390	2490	2280	2440	2380
49	08	16	SmkR	E OF ALFALFA PLANT ACC 33-77-21-500000000	2730	2800	2980	2620	2620	2520	2620	2380	2540	2480
49	08	16	SmkR	W OF 2 SW OF DONNELLY	2770	2850	3030	2560	2560	2460	2560	2350	2510	2450
49	10	04	SmkR	S OF 2 DONNELLY CORNER	1660	1720	1860	1880	1920	1800	1820	1830	1920	2040
49	10	04	SmkR	N OF 679 N OF GUY	1630	1690	1840	1850	1890	1750	1770	1820	1900	2020
49	10	08	SmkR	S OF 679 N OF GUY	1610	1670	1820	1820	1860	1750	1770	1820	1900	2020
49	10	08	SmkR	N OF GUY ACC RD 35-75-21-500000000	1480	1540	1670	1670	1700	1600	1620	1700	1780	1900
49	10	08	SmkR	S OF GUY ACC RD 35-75-21-500000000	1420	1480	1610	1590	1620	1520	1540	1620	1700	1820

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
49	10	08	SmkR	2.7 KM N OF 2A & 49 GUY	1380	1430	1590	1600	1630	1540	1570	1660	1720	1830
49	10	08	SmkR	N OF 2A S OF GUY	1380	1430	1560	1610	1640	1540	1570	1650	1730	1840
49	12	04	SmkR	S OF 2A S OF GUY	1440	1460	1620	1630	1620	1510	1540	1610	1690	1720
49	12	04	SmkR	N OF 676 S OF GUY	1410	1430	1660	1610	1610	1520	1550	1620	1700	1730
49	12	08	SmkR	S OF 676 S OF GUY	1430	1450	1620	1630	1630	1520	1550	1620	1700	1730
49	12	08	Grvw	N OF TWP RD 725 NEW FISH CR RD 30-72-21-504990070						1610	1630	1710	1790	1810
49	12	08	Grvw	S OF TWP RD 725 NEW FISH CR RD 30-72-21-504990070						1610	1630	1710	1790	1810
49	12	08	Grvw	N OF TWP RD 713 OLD HIGH PRAIRIE RD 13-71-22-514700000						1870	1910	2010	2090	2130
49	12	08	Grvw	S OF TWP RD 713 OLD HIGH PRAIRIE RD 13-71-22-514700000						1920	1960	2060	2140	2180
49	12	08	Grvw	1.1 KM N OF 49 & 669 VALLEYVIEW	2080	2100	2350	2330	2330	2230	2270	2400	2480	2510
49	12	08	Grvw	N OF 669 NE OF VALLEYVIEW	2080	2100	2330	2340	2330	2230	2270	2380	2480	2520
49	12	12	Grvw	S OF 669 NE OF VALLEYVIEW	2960	2730	3030	2990	2970	2870	2950	3020	3140	3180
49	12	12	Grvw	E OF 43 AT VALLEYVIEW	3930	4000	4240	3900	3860	3710	3910	4120	3850	3910
50	02	04	Laco	N OF 12 SE OF TEES	710	720	740	750	680	630	600	580	580	590
50	02	04	Laco	3.0 KM E OF 12 & 50 TEES	700	710	720	740	670	620	590	560	570	580
50	02	04	Laco	W OF 21 E OF MIRROR	550	570	590	600	560	520	500	490	490	500
52	02	04	Card	E OF 5 S OF WELLING	1560	1490	1600	1720	1780	1890	1950	2020	2000	2000
52	02	04	Card	1.3 KM E OF 5 & 52 RAYMOND	1530	1490	1650	1720	1780	1890	1970	2020	1990	1990
52	02	04	Warn	W OF 844 W OF RAYMOND	1660	1600	1710	1840	1900	2030	2090	2150	2130	2120
52	02	08	Warn	E OF 844 W OF RAYMOND	1690	1630	1740	1870	1930	2080	2140	2200	2180	2020
52	02	08	Warn	W OF 845 IN RAYMOND	2670	2560	2740	2880	2840	3020	3120	3220	3200	2920
52	02	12	Warn	E OF 845 IN RAYMOND	1600	1540	1660	1710	1620	1700	1760	1820	1820	1720
52	02	12	Warn	W OF 846 S OF STIRLING	640	640	680	700	720	740	760	920	920	920
52	02	16	Warn	E OF 846 S OF STIRLING	330	330	360	360	380	380	400	360	360	360
52	02	16	Warn	W OF 4 SE OF STIRLING	330	330	350	350	370	370	390	320	320	320
53	04	04	Clrw	E OF 22 N OF ROCKY MTN HOUSE	390	420	420	420	400	400	400	400	400	700
53	04	04	Pnka	W OF RGE RD 54 29-42-5-500001100	320	340	340			410	410	410	410	410
53	04	04	Pnka	E OF RGE RD 54 29-42-5-500001100	320	340	340			450	450	450	450	450
53	04	04	Pnka	W OF 761 N OF CARLOS WJ	330	350	350	350	440	440	460	460	460	460
53	04	08	Pnka	E OF 761 N OF CARLOS WJ	370	390	390	390	480	480	490	490	490	490
53	04	08	Pnka	W OF 761 W OF RIMBEY EJ	500	540	540	540	630	630	640	640	640	640
53	04	12	Pnka	E OF 761 W OF RIMBEY EJ	600	650	650	650	780	780	790	790	790	800
53	04	12	Pnka	W OF 766 W OF RIMBEY	830	920	920	920	920	920	980	980	980	980
53	04	16	Pnka	E OF 766 W OF RIMBEY	1410	1520	1520	1520	1520	1520	1510	1510	1510	1560
53	04	16	Pnka	W OF RGE RD 30 24-42-3-500000000						1760	1760	1760	1760	1760
53	04	16	Pnka	E OF RGE RD 30 24-42-3-500000000						1940	1940	1940	1940	1940
53	04	16	Pnka	W OF 52 ST IN RIMBEY 20-42-2-501700000	2450	2950	3010	3080	3000	2800	3210	3310	3060	3210
53	04	16	Pnka	E OF 52 ST IN RIMBEY 20-42-2-501700000	2950	3370	3460	3540	3440	3210	3410	3520	3250	3420
53	04	16	Pnka	W OF 20A IN RIMBEY	3330	3390	3480	3560	3460	3240	3690	3820	3530	3720
53	04	16	Pnka	E OF 20A IN RIMBEY	4940	5240	5380	5480	5330	4970	4880	5050	4650	4900

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
53	04	16	Pnka	0.4 KM E OF 20A & 53 IN RIMBEY	5230	5430	5580	5690	5500	5130	5080	5180	4810	5070
53	04	16	Pnka	W OF 20 S OF RIMBEY SJ	2680	2820	2900	2980	2720	2500	2460	2540	2440	3270
53	06	04	Pnka	E OF 20 N OF RIMBEY NJ	1520	1590	1640	1580	1540	1500	1460	1340	1340	1330
53	06	04	Pnka	0.5 KM E OF 20 & 53 RIMBEY NJ	1550	1590	1590	1590	1530	1500	1460	1340	1330	1330
53	06	04	Pnka	W OF FORSHEE RD 36-42-2-500000000	1500	1570	1620	1560	1520	1480	1440	1640	1640	1620
53	06	04	Pnka	E OF FORSHEE RD 36-42-2-500000000	1500	1570	1600	1540	1500	1460	1420	1640	1640	1620
53	06	04	Pnka	W OF 771 S OF HOMEGLEN WJ	1500	1570	1600	1540	1500	1460	1420	1640	1640	1620
53	06	08	Pnka	E OF 771 S OF HOMEGLEN WJ	1300	1370	1540	1420	1380	1340	1320	1480	1480	1460
53	06	08	Pnka	W OF 771 S OF HOMEGLEN EJ	1300	1370	1540	1420	1380	1340	1320	1500	1500	1480
53	06	12	Pnka	E OF 771 S OF HOMEGLEN EJ	1410	1510	1580	1540	1500	1460	1440	1580	1580	1560
53	06	12	Pnka	W OF 792 W OF PONOKA WJ	1230	1540	1610	1560	1520	1480	1460	1600	1600	1590
53	06	16	Pnka	E OF 792 W OF PONOKA WJ	1470	1840	1930	1880	1840	1790	1700	1840	1840	1830
53	06	16	Pnka	W OF 792 W OF PONOKA EJ	1470	1840	1930	1880	1840	1790	1700	1840	1840	1830
53	06	20	Pnka	E OF 792 W OF PONOKA EJ	1480	1860	1930	1720	1680	1630	1620	1680	1850	1860
53	06	20	Pnka	W OF RGE RD 270 (ELKHORN RD) 36-42-27-400000000					1910	1870	1870	1930	1930	2200
53	06	20	Pnka	E OF RGE RD 270 (ELKHORN RD) 36-42-27-400000000					2130	2090	2090	2170	2170	2300
53	06	20	Pnka	W OF 795 W OF PONOKA	2160	2460	2720	2500	2480	2420	2420	2500	2460	2500
53	06	24	Pnka	E OF 795 W OF PONOKA	2470	2800	2840	2720	2700	2640	2640	2720	2700	2740
53	06	24	Pnka	W OF 2 W OF PONOKA	2980	3100	3180	3220	3180	3110	3120	3220	3220	3390
53	08	04	Pnka	E OF 2 W OF PONOKA	4080	4260	4470	4500	4500	4420	4450	4670	5310	5320
53	08	04	Pnka	1.7 KM W OF 2A & 53 PONOKA	4430	4590	4810	4840	4800	4680	4780	4990	5300	5300
53	08	06	Pnka	W OF 2A AT PONOKA	3270	3480	3650	3670	3650	3580	3560	3740	4000	4060
53	08	08	Pnka	E OF 2A AT PONOKA	6050	5300	5570	5630	5570	5470	7120	7120	7450	7630
53	08	08	Pnka	W OF 45 AVE CR IN PONOKA 5-43-25-403601280		7380	7750	7810	7730	7590	7410	7410	7560	7710
53	08	08	Pnka	E OF 45 AVE CR IN PONOKA 5-43-25-403601280		7190	7550	7610	7530	7390	6930	6930	7070	7210
53	08	08	Pnka	W OF 46 ST (HOSPITAL RD) PONOKA 4-43-25-409001600	5640	5640	5930	5970	5910	6340	6340	6340	6470	6600
53	08	08	Pnka	E OF 46 ST (HOSPITAL RD) PONOKA 4-43-25-409001600	3620	3620	3800	3820	3780	4380	4380	4380	4460	4540
53	08	10	Pnka	W OF 815 E OF PONOKA	2240	2220	2320	2320	2280	2460	2480	2580	2580	2540
53	08	12	Pnka	E OF 815 E OF PONOKA	1840	1820	1900	1900	1860	1940	1960	2100	2100	2060
53	08	12	Pnka	W OF SCOTT RD, PONOKA 35-42-25-400000000	1780	1700	1780	1780	1740	1780	1820	2060	2060	2020
53	08	12	Pnka	E OF SCOTT RD, PONOKA 35-42-25-400000000	1730	1700	1780	1780	1740	1780	1740	1980	1980	1940
53	08	12	Pnka	W OF E SIDE COMM CNTR ACC 36-42-25-402300000	1810	1780	1860	1860	1820	1900	1940	1970	1970	1930
53	08	12	Pnka	E OF E SIDE COMM CNTR ACC 35-42-25-40100	1780	1700	1780	1780	1740	1780	1820	1880	1880	1840
53	08	12	Pnka	W OF 821 E OF PONOKA	890	890	1360	1270	1230	1170	1140	1140	1320	1300
53	08	16	Pnka	E OF 821 E OF PONOKA	780	780	1040	1030	990	930	900	900	1120	1100
53	08	16	Pnka	W OF 822 E OF PONOKA	560	590	860	870	830	770	750	750	780	770
53	08	20	Pnka	E OF 822 E OF PONOKA	520	550	860	830	790	740	720	720	650	640
53	08	20	Pnka	W OF SCHULTZ HALL RD 33-42-22-400000000	630	660	700	700	660	620	600	600	590	580
53	08	20	Pnka	E OF SCHULTZ HALL RD 33-42-22-400000000	630	650	690	690	650	610	580	580	570	560
53	08	20	Camr	1.3 KM W OF 21 & 53 NJ BASHAW	550	610	630	650	610	570	550	550	540	530

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
53	08	20	Camr	W OF 21 N OF BASHAW NJ	590	680	720	720	680	640	620	620	610	540
53	10	04	Camr	E OF 21 & 605 AT BASHAW SJ	1640	1650	1800	1790	1790	1760	1760	1740	1730	1730
53	10	06	Camr	W OF 56 W OF DONALDA	590	620	1260	1210	1210	1190	1190	1190	1040	1040
53	10	08	Camr	E OF 56 W OF DONALDA	650	660	1240	1140	1160	1140	1140	1170	1140	1140
53	10	08	Stet	W OF 850 AT DONALDA	760	770	850	850	870	850	850	910	910	910
53	10	12	Stet	E OF 850 AT DONALDA	680	690	780	780	800	780	780	840	840	840
53	10	12	Stet	W OF 854 E OF DONALDA	600	610	760	760	780	760	760	880	880	880
53	10	12	Stet	E OF 854 E OF DONALDA	580	590	740	740	760	740	740	900	900	900
53	12	04	Flag	W OF 855 S OF HEISLER WJ	650	660	700	700	1440	1390	1390	1390	1390	980
53	12	08	Flag	E OF 855 S OF HEISLER WJ	1040	1060	1100	1100	1340	1310	1310	1310	1310	1240
53	12	08	Flag	W OF 855 W OF FORESTBURG EJ	1040	1060	1100	1100	1340	1310	1310	1310	1310	1240
53	12	12	Flag	E OF 855 W OF FORESTBURG EJ	1000	1010	1050	1050	1290	1260	1300	1300	1300	1230
53	12	12	Flag	W OF 856 AT FORESTBURG	1180	1190	1250	1250	1350	1320	1260	1260	1260	1260
53	12	16	Flag	E OF 856 AT FORESTBURG	1140	1210	1270	1270	1370	1350	1280	1280	1280	1280
53	12	16	Flag	W OF 861 NE OF GALAHAD	900	950	1000	1000	1180	1160	1130	1150	1150	1150
53	12	20	Flag	E OF 861 NE OF GALAHAD	780	820	860	860	1020	1000	990	1010	1010	1010
53	12	20	Flag	W OF 36 & 608 E OF FORESTBURG	680	720	760	760	920	900	900	940	940	940
54	06	04	Clrw	E OF 22 & 591 W OF CAROLINE WJ	2370	2450	2660	2660	2660	2550	2640	2470	2490	2500
54	06	04	Clrw	W OF BURNTSTICK LAKE RD 16-36-6-500000805	2670	2750	2730	2730	2730	2630	2750	2720	2740	2730
54	06	04	Clrw	E OF BURNTSTICK LAKE RD 16-36-6-500000805	2790	2870	2850	2850	2850	2750	2870	2900	2920	2910
54	06	04	Clrw	W OF 50 ST IN CAROLINE 14-36-6-500000805									3830	3820
54	06	04	Clrw	E OF 50 ST IN CAROLINE 14-36-6-500000805									3650	3640
54	06	04	Clrw	W OF 22 E OF CAROLINE	2890	2970	3010	3080	2870	2760	2900	2990	2990	3000
54	06	08	Clrw	E OF 22 E OF CAROLINE	1690	1750	1910	1990	1740	1700	1840	1900	1900	1890
54	06	08	Clrw	W OF 761 S OF STAUFFER	1490	1540	1670	1730	1700	1680	1820	1880	1880	1870
54	06	12	Clrw	E OF 761 S OF STAUFFER	1220	1250	1350	1400	1370	1350	1460	1500	1500	1550
54	06	12	RdDr	6.4 KM W OF 54 & 766 RAVEN	1300	1350	1470	1530	1480	1400	1530	1560	1560	1610
54	06	12	RdDr	W OF 766 W OF SPRUCE VIEW	1580	1580	1720	1800	1730	1630	1700	1770	1770	1850
54	06	12	RdDr	E OF 766 W OF SPRUCE VIEW	1730	1580	1720	1780	1700	1610	1760	1820	1820	1900
54	06	12	RdDr	W OF RGE RD 31 (AR 114) IN SPRUCEVIEW 11-36-3-500000000					1630	1520	1650	1690	1690	2040
54	08	04	RdDr	E OF RGE RD 31 (AR 114) IN SPRUCEVIEW 11-36-3-500000000					2170	2030	2200	2260	2260	2560
54	08	04	RdDr	W OF RGE RD 23 (DICKSON DAM ACC) 9-36-2-500000000		1680	1820	1880	1880	1780	1960	2020	2020	2100
54	08	04	RdDr	E OF RGE RD 23 (DICKSON DAM ACC) 9-36-2-500000000		2040	2220	2300	2300	2180	2180	2260	2260	2360
54	08	04	RdDr	W OF 781 SE OF MARKERVILLE	1860	2200	2400	2500	2500	1960	2000	2060	2060	2400
54	08	08	RdDr	E OF 781 SE OF MARKERVILLE	1810	1960	2140	2220	2220	1780	1920	1980	1980	2090
54	08	08	RdDr	N OF TWP RD 354B 30-35-28-400000805							2780	2880	2880	2920
54	08	12	RdDr	S OF TWP RD 354B 30-35-28-400000805							1550	1590	1590	1610
54	08	12	RdDr	N OF 42 ST, INNISFAIL 19-35-28-400000740							1550	1590	1590	1610
54	08	16	RdDr	S OF 42 ST, INNISFAIL 19-35-28-400000740							1550	1590	1590	1610
54	08	16	RdDr	W OF COTTONWOOD RD 17-35-28-408700970							1550	1670	1670	1690

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
54	08	20	RdDr	E OF COTTONWOOD RD 17-35-28-408700970							2840	3050	3050	3090
54	08	20	RdDr	W OF 2 S OF INNISFAIL 17-35-28-405901430	670	700	1510	1540	1540	1540	1580	3050	3050	3090
54	08	24	RdDr	E OF 2 17-35-28-405901430	80	80	360	360	360	360	360	530	530	530
55	10	04	Atha	E OF 2 AT ATHABASCA	7790	7830	8240	8690	8420	8180	8330	8560	8830	8700
55	10	04	Atha	W OF 813 AT ATHABASCA	8030	8130	8570	9000	9480	9220	9390	9630	9830	9570
55	10	08	Atha	E OF 813 AT ATHABASCA	5840	5960	6280	6590	7130	6930	7060	7240	7440	7690
55	10	08	Atha	W OF 43 ST IN ATHABASCA 21-66-22-410001350	5840	5960	6280	6590	7130	6930	7060	7240	7440	7690
55	10	08	Atha	E OF 43 ST IN ATHABASCA 21-66-22-410001350	6120	6330	6660	6980	7460	7240	7380	7580	8060	8070
55	10	08	Atha	W OF 34 ST IN ATHABASCA 15-66-22-414500050	6080	6290	7180	7030	7290	7080	7220	7420	8280	8160
55	10	08	Atha	E OF 34 ST IN ATHABASCA 15-66-22-414500050	3060	3210	3570	4180	4340	4220	4310	4410	5360	4840
55	10	08	Atha	W OF 28 ST IN ATHABASCA 15-66-22-409050000	3140	3340	3510	4100	4260	4140	4280	4410	5360	4840
55	10	08	Atha	E OF 28 ST IN ATHABASCA 15-66-22-409050000	3030	2940	3090	3380	3520	3420	3640	3740	4280	4320
55	10	08	Atha	W OF 827 E OF ATHABASCA	3030	2940	3120	3380	3520	3420	3640	3710	4020	4120
55	10	12	Atha	E OF 827 E OF ATHABASCA	1860	1900	2040	2200	2450	2340	2520	2730	2820	2800
55	10	12	Atha	W OF RGE RD 210 24-66-21-400000000		2010	2150	2310	2390	2270	2340	2540	2540	2440
55	10	12	Atha	E OF RGE RD 210 24-66-21-400000000		1930	2070	2230	2310	2160	2220	2420	2420	2320
55	10	12	Atha	W OF ALPAC ACC 19-66-19-408050000	1820	1890	2030	2190	2260	2030	2190	2390	2320	2240
55	10	12	Atha	E OF ALPAC ACC 19-66-19-408050000	1520	1580	1700	1840	1900	1800	1940	2110	2050	1970
55	10	12	Atha	1.9 KM W OF 55 & 63 ATHABASCA SJ	1530	1580	1710	1840	1910	1800	1960	2120	2030	1960
55	10	12	Atha	W OF 63 S OF DONATVILLE SJ	1540	1600	1720	1860	1920	1820	1960	2130	2070	2000
55	12	04	Atha	E OF 63 & 855 W OF ATMORE NJ	1440	1520	1600	1570	1670	1520	1560	1700	1750	1620
55	12	04	Atha	2.1 KM E OF 55 & 63 ATMORE NJ	1410	1460	1520	1500	1540	1400	1460	1590	1620	1740
55	12	04	Lkld	W OF 858 S OF PLAMONDON	1590	1510	1590	1570	1630	1490	1480	1610	1670	1770
55	12	08	Lkld	E OF 858 S OF PLAMONDON	1930	1970	2070	2050	2110	2000	1790	1940	2000	2120
55	12	08	Lkld	W OF 663 W OF LAC LA BICHE	1910	2300	2400	2420	2500	2380	1980	2160	2240	2380
55	12	12	Lkld	E OF 663 W OF LAC LA BICHE	3740	4230	4430	4500	4660	4420	3960	4180	4300	4580
55	12	12	Lkld	W OF LAC LA BICHE AIRPORT ACC 35-66-14-411250000	4600	4800	5020		5470	5310	4980	5280	5550	6010
55	12	12	Lkld	E OF LAC LA BICHE AIRPORT ACC 35-66-14-411250000	4890	5110	5350		5780	5620	5660	6000	6300	6820
55	12	12	Lkld	W OF 55 (TRUCK BYPASS) IN LAC LA BICHE 1-67-14-401001200	5650	5890	6170	6470		6490	6060	6400	6720	7280
55	12	12	Lkld	E OF 55 (TRUCK BYPASS) IN LAC LA BICHE 1-67-14-401001200	4980	5180	5420	5680		5700	4960	5240	5500	5960
55	12	12	Lkld	W OF 105 ST IN LAC LA BICHE 6-67-13-411601570	4990	5190	5430	5690		5710	5020	5320	5600	6060
55	12	12	Lkld	E OF 105 ST IN LAC LA BICHE 6-67-13-411601570	6240	6490	6800	7130		7150	5970	6330	6640	7190
55	12	12	Lkld	W OF 36 & 881 AT LAC LA BICHE NJ	7500	6940	7270	7630	7910	7680	6340	6700	7040	7610
55	13	04	Lkld	S OF 55 IN LAC LA BICHE 1-67-14-401001200	1030	1070	1110	1150		1150	1820	1920	1980	2160
55	13	04	Lkld	W OF 36 & 881 IN LAC LA BICHE	1050	1070	1150	1210	1250	1740	1800	1840	2000	2160
55	14	04	Lkld	E OF 36 S OF LAC LA BICHE SJ	810	870	960	1020	1060	1040	1110	1140	1230	1350
55	14	04	Lkld	1.5 KM E OF 36 & 55 LAC LA BICHE	820	870	980	1020	1060	1040	1120	1150	1230	1350
55	14	04	Lkld	W OF 866 NW OF BRIEREVERILLE	700	750	830	890	1100	1080	1160	1180	1180	1260
55	14	08	Lkld	E OF 866 NW OF BRIEREVERILLE	570	610	670	720	860	840	900	920	920	1020
55	14	08	Lkld	W OF RGE RD 114 (RICH LAKE ACC) 5-64-11-400001440			780	820	920	900	960	930	930	1030

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
55	14	08	Lkld	E OF RGE RD 114 (RICH LAKE ACC) 5-64-11-400001440			760	800	900	880	940	940	940	1040
55	14	08	Lkld	W OF 867 SE OF RICH LAKE	610	650	800	830	930	910	970	970	970	1090
55	14	12	Lkld	E OF 867 SE OF RICH LAKE	590	630	720	770	870	850	910	910	880	1000
55	14	12	Bonn	W OF 881 W OF TRUMAN	580	620	760	820	940	860	920	960	1000	1120
55	16	04	Bonn	E OF 881 W OF TRUMAN	580	620	760	820	940	820	880	920	980	1100
55	16	04	Bonn	W OF WOLF LAKE RD (RGE RD 73) 16-63-7-400000000	920	980	1160	1370	1550	1430	1530	1670	1760	2020
55	16	04	Bonn	E OF WOLF LAKE RD (RGE RD 73) 16-63-7-400000000	980	1040	1240	1480	1680	1540	1650	1810	1850	2110
55	16	04	Bonn	3.1 KM W OF 41 & 55 LA COREY	1110	1220	1560	1750	1970	1810	1940	2140	2210	2550
55	16	04	Bonn	W OF 41 AT LA COREY	1250	1330	1600	1840	2120	1940	2080	2140	2230	2550
55	18	04	Bonn	E OF 41 AT LA COREY	1650	1760	1620	2320	2610	2520	2640	2820	2920	3340
55	18	04	Bonn	W OF HAPPY HOLLOW RD (RGE RD 444) 17-63-4-400000000	1130	1200	1430	1800	2060	2060	2060	2160	2270	2590
55	18	04	Bonn	E OF HAPPY HOLLOW RD (RGE RD 444) 17-63-4-400000000	1090	1160	1390	1740	1980	1980	1980	2060	2250	2570
55	18	04	Bonn	W OF 892 N OF ARDMORE	1100	1180	1400	1610	1840	1840	1840	1930	2110	2600
55	18	08	Bonn	E OF 892 N OF ARDMORE	1960	2090	2250	2610	2910	2910	2890	3010	3290	4010
55	18	08	Bonn	W OF ETHEL LAKE RD (RGE RD 432) 15-63-3-400000000	2140	2280	2360	2670	2970	2970	2940	3060	3740	4420
55	18	08	Bonn	E OF ETHEL LAKE RD (RGE RD 432) 15-63-3-400000000	2250	2390	2640	2930	3270	3270	3240	3380	3980	4700
55	18	08	Bonn	W OF 897 NW OF MEDLEY WJ	2330	2500	2910	3230	3590	3600	3560	3720	3980	4700
55	18	12	Bonn	E OF 897 NW OF MEDLEY WJ	2480	2630	3040	3380	3780	3780	3740	3920	4190	4860
55	18	12	Bonn	1.4 KM W OF 28 & 55 COLD LAKE	2870	3080	3660	4000	4470	4530	4500	4710	5110	5930
55	20	04	Bonn	E OF 28 S OF GRAND CENTRE SJ	2520	2620	2780	3040	3220	3260	3260	3080	3400	4190
55	20	04	Bonn	W OF 897 S OF GRAND CENTRE EJ	2520	2620	2780	3040	3220	3260	3260	3080	3400	4190
55	20	04	Bonn	E OF 897 S OF GRAND CENTRE EJ	1840	1920	2060	2240	2360	2440	2440	2320	2560	3100
55	20	04	Bonn	10 KM E OF 28 & 55 CHERRY GROVE SJ	1230	1280	1380	1490	1460	1490	1490	1120	1380	1660
56	06	04	WhL	N OF 1 N OF CROWFOOT	740	750	770	890	670	610	620	620	700	700
56	06	04	WhL	S OF 561 SE OF HUSSAR SJ	630	710	730	840	760	700	580	580	580	580
56	06	08	WhL	N OF 561 SE OF HUSSAR SJ	750	760	780	900	800	740	710	710	710	710
56	06	08	WhL	S OF 561 E OF HUSSAR NJ	760	770	790	910	810	750	710	710	710	710
56	06	12	WhL	N OF 561 E OF HUSSAR NJ	910	920	960	1050	950	870	840	840	800	800
56	06	12	WhL	1.2 KM N OF 56 & 561 HUSSAR NJ	910	910	920	1020	910	810	850	840	800	790
56	06	12	WhL	S OF 564 NE OF HUSSAR	920	930	910	990	890	810	830	830	790	790
56	08	04	WhL	N OF 564 NE OF HUSSAR	920	930	1010	1100	990	900	920	920	880	880
56	08	04	WhL	S OF 569 AT DALUM	990	960	960	1030	940	850	910	960	810	830
56	08	08	WhL	N OF 569 AT DALUM	1000	970	970	1030	940	850	910	960	870	890
56	08	08	WhL	4.7 KM S OF 10 & 56 DRUMHELLER EJ	1020	990	980	1060	970	880	960	1000	900	920
56	08	08	Badl	S OF 10 W OF CAMBRIA	1030	990	980	1060	970	880	950	1010	900	920
56	10	04	Strl	N OF 9 & 27 SE OF MORRIN	780	900	920	850	820	830	800	830	860	870
56	10	04	Strl	1.9 KM N OF 9 & 27 & 56 MORRIN	800	900	880	840	820	820	800	830	860	870
56	10	04	Strl	S OF 585 E OF RUMSEY	710	830	880	840	810	820	800	830	850	860
56	10	08	Strl	N OF 585 E OF RUMSEY	800	930	940	890	860	870	850	880	910	920
56	12	04	Stet	S OF 589 NE OF SCOLLARD	870	1000	1130	920	890	900	880	920	930	940

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
56	12	08	Stet	N OF 589 NE OF SCOLLARD	1060	1210	1100	1060	1030	1040	1020	1060	1110	1120
56	12	08	Stet	S OF 590 NE OF BIG VALLEY	980	1130	1140	1100	1070	1080	1060	1100	1110	1120
56	12	12	Stet	N OF 590 NE OF BIG VALLEY	980	1130	1170	1080	1050	1060	1040	1070	1160	1170
56	12	12	Stet	S OF 594 S OF WARDEN	1250	1400	1840	1740	1680	1690	1630	1630	1700	1720
56	12	16	Stet	N OF 594 S OF WARDEN	1330	1480	1830	1730	1670	1680	1620	1710	1780	1800
56	12	16	Stet	S OF TWP RD 384 24-38-20-400000000								2080	2160	2180
56	12	16	Stet	N OF TWP RD 384 24-38-20-400000000								2060	2140	2160
56	12	20	Stet	S OF 44 AVE IN STETTLER 36-38-20-400000000	3570	3850	4100	4140	4060	3850	2890	3030	3150	3170
56	12	20	Stet	N OF 44 AVE IN STETTLER 36-38-20-400000000	5370	5140	5470	5530	5430	5150	4270	4470	4630	4670
56	12	20	Stet	S OF 12 IN STETTLER	5600	6190	6590	6670	5180	4910	4780	5000	6070	6110
56	14	04	Stet	N OF 12 IN STETTLER	5190	5730	6100	6160	4380	4140	4040	4240	5870	5910
56	14	06	Stet	W OF 42 ST, STETTLER 5-39-19-400000000								2250	2280	2300
56	14	06	Stet	N OF 42 ST, STETTLER 5-39-19-400000000								2360	2390	2410
56	14	06	Stet	3.4 KM N OF 12 & 56 STETTLER	2310	2350	2520	2480	2440	2350	2370	2370	2380	2400
56	14	06	Stet	S OF 601 N OF STETTLER	1700	1740	2070	2050	2030	1990	1990	2120	2140	2160
56	14	08	Stet	N OF 601 N OF STETTLER	1310	1370	1490	1470	1450	1410	1410	1560	1580	1600
56	14	08	Stet	S OF WASTE TRANSFER SITE 32-40-19-400000000	1070	1390	1510	1490	1470	1430	1440	1500	1520	1530
56	14	08	Stet	N OF WASTE TRANSFER SITE 32-40-19-400000000	1040	1330	1450	1430	1410	1370	1320	1380	1400	1410
56	14	08	Camr	S OF 53 W OF DONALDA	990	1120	1390	1450	1430	1410	1410	1450	1340	1340
56	16	04	Camr	N OF 53 W OF DONALDA	750	880	1250	1120	1100	1080	1080	1110	880	880
56	16	04	Camr	S OF 609 E OF EDBERG SJ	1110	1130	1210	1230	1210	1090	1110	1190	1210	1190
56	16	08	Camr	N OF 609 E OF EDBERG SJ	1170	1190	1290	1310	1290	1270	1290	1390	1410	1390
56	16	08	Camr	S OF 609 NE OF EDBERG NJ	1210	1230	1320	1340	1320	1270	1290	1390	1410	1390
56	16	12	Camr	N OF 609 NE OF EDBERG NJ	1250	1270	1360	1380	1360	1340	1360	1480	1500	1480
56	16	12	Camr	0.5 KM S OF 13 & 56 CAMROSE	1450	1470	1560	1620	1590	1540	1580	1700	1730	1700
56	16	12	Camr	S OF 13 & 834 W OF OHATON	1450	1470	1590	1620	1590	1550	1580	1700	1740	1700
58	04	04	Mack	W OF RAINBOW DR IN RAINBOW LK 27-109-9-602600000	190	540	540	590	550	530	320	360	400	560
58	04	04	Mack	E OF RAINBOW DR IN RAINBOW LK 27-109-9-602600000	590	1080	1080	1200	1100	1040	840	930	1050	990
58	04	04	Mack	W OF TROUT POND REC AREA ACC 25-109-9-607300350	980	1010	1010	1130	1030	970	930	1030	1140	1080
58	04	04	Mack	E OF TROUT POND REC AREA ACC 25-109-9-607300350	940	970	970	1130	1030	970	930	1030	1120	1060
58	04	04	Mack	W OF EXXON/MOBIL ACC 28-110-6-612800290	630	650	650	650	600	560	540	660	660	630
58	04	04	Mack	E OF EXXON/MOBIL ACC 28-110-6-612800290	570	590	590	600	560	520	500	620	660	630
58	04	04	Mack	W OF ASSUMPTION ACC 36-110-5-608050075	640	680	680	620	570	420	400	500	520	500
58	04	04	Mack	E OF ASSUMPTION ACC 36-110-5-608050075	740	780	780	720	650	600	570	710	730	640
58	06	04	Mack	9.9 KM W OF 35 & 58 HIGH LEVEL SJ	760	780	790	690	660	590	590	730	730	670
58	06	04	Mack	W OF 100 AVE IN HIGH LEVEL 31-109-19-503540375					650	610	580	710	730	720
58	06	04	Mack	E OF 100 AVE IN HIGH LEVEL 31-109-19-503540375					1630	1530	1520	1660	1700	1580
58	06	04	Mack	W OF 35 AT HIGH LEVEL SJ	1020	1970	1970	2240	2020	1920	1920	2040	1950	1900
58	08	08	Mack	E OF 35 AT HIGH LEVEL NJ	2530	2850	2890	2630	2460	2430	2490	2560	2840	2940
58	08	08	Mack	9.5 KM E 35 & 58 HIGH LEVEL NJ	1860	1860	1890	1790	1680	1660	1730	1760	1730	1810

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
58	08	08	Mack	W OF RGE RD 184 (6 MILE RD) 32-109-18-500000000							1720	1760	1730	1800
58	08	08	Mack	E OF RGE RD 184 (6 MILE RD) 32-109-18-500000000							1700	1740	1710	1700
58	08	08	Mack	W OF RGE RD 171 (15 MILE RD) 35-109-17-500000000							1400	1440	1420	1390
58	08	08	Mack	E OF RGE RD 171 (15 MILE RD) 35-109-17-500000000							1400	1440	1420	1320
58	08	08	Mack	W OF 88 NW OF BOYER	1100	1090	1110	1110	760	740	760	760	770	1000
58	10	04	Mack	E OF 88 NW OF BOYER	250	240	240	240	230	210	270	230	260	290
58	10	04	Mack	1.1 KM E OF 58 & 88 FT VERMILION	250	240	230	230	230	210	270	230	260	280
59	02	04	GrPr	N OF 43 NW OF HYTHE	350	380	420	420	420	380	420	420	410	410
59	02	04	GrPr	W OF 721 N OF HYTHE	380	400	440	440	500	480	520	520	520	520
59	02	08	GrPr	E OF 721 N OF HYTHE	730	790	830	790	600	580	620	620	620	740
59	02	08	GrPr	W OF 723 AT VALHALLA CENTRE	870	960	780	700	680	660	700	700	740	780
59	02	12	GrPr	E OF 723 AT VALHALLA CENTRE	1000	1080	960	900	880	850	920	920	860	920
59	02	12	GrPr	W OF 724 AT LA GLACE WJ	1250	1350	1410	1450	1390	1340	1410	1410	1410	1640
59	02	16	GrPr	E OF 724 AT LA GLACE WJ	920	920	1020	1040	1000	920	970	970	970	1300
59	02	16	GrPr	W OF 724 E OF LA GRACE EJ	820	900	980	1000	960	700	740	740	740	1040
59	02	16	GrPr	E OF 724 E OF LA GRACE EJ	680	740	800	820	780	640	680	680	680	960
59	02	16	GrPr	1.3 KM W OF 2 & 59 SEXSMITH	950	1030	1130	1140	1100	1100	1170	1220	1230	1230
59	02	16	GrPr	W OF 2 & 674 N OF SEXSMITH	930	1030	1130	1150	1100	1100	1170	1200	1240	1240
60	02	04	Ledc	N OF 39 E OF CALMAR	4990	5330	5970	5610	5540	5560	5730	5860	5860	5980
60	02	04	Ledc	S OF 19 S OF DEVON	5870	6110	6330	5780	5710	5730	5920	6040	6040	6220
60	02	08	Ledc	N OF 19 S OF DEVON	13400	14190	14730	13770	13300	13700	14410	15090	14730	15240
60	02	08	Ledc	S OF DERRICK DR IN DEVON 28-50-26-400001070	13400	14190	14730	13770	13300	13700	14410	15090	14730	15240
60	02	08	Ledc	N OF DERRICK DR IN DEVON 28-50-26-400001070	14130	14990	15550	14530	14160	14110	14810	15450	15060	15820
60	02	08	Ledc	S OF MIQUELON AVE IN DEVON 28-50-26-400000000	14130	14990	15550	14530	14160	14110	14810	15450	15060	15820
60	02	08	Ledc	N OF MIQUELON AVE IN DEVON 28-50-26-400000000	13500	14340	14860	13880	13490	13450	14090	14570	14210	14710
60	02	08	Ledc	S OF ST LAWRENCE AVE IN DEVON 33-50-26-400000714	13500	14340	14860	13880	13490	13450	14090	14570	14210	14710
60	02	08	Ledc	N OF ST LAWRENCE AVE IN DEVON 33-50-26-400000714	11070	11770	12210	11400	10900	10880	11400	11640	11350	11300
60	02	08	Ledc	S OF ATHABASCA AVE IN DEVON 28-50-26-400000000	11070	11770	12210	11400	10900	10880	11400	11640	11350	11300
60	02	08	Ledc	N OF ATHABASCA AVE IN DEVON 28-50-26-400000000	13840	14720	15260	14250	13840	13800	14480	14740	14370	14250
60	02	08	Park	S OF GRAMINIA RD 4-51-26-400000000	14000	14900	15480	14460	14080	13800	14480	14740	14370	14250
60	02	08	Park	N OF GRAMINIA RD 4-51-26-400000000	12610	13430	13930	13030	12690	12450	12690	12910	12590	12500
60	02	08	Park	S OF BANKSIANA RD 9-51-26-400000000	12610	13430	13930	13030	12690	12450	12690	12910	12590	12500
60	02	08	Park	N OF BANKSIANA RD 9-51-26-400000000	12610	13430	13930	13030	12690	12450	12690	12910	12590	12500
60	02	08	Park	S OF PINE VALLEY RD 16-51-26-400000805	12610	13430	13930	13030	12690	12450	12690	12910	12590	12500
60	02	08	Park	N OF PINE VALLEY RD 16-51-26-400000805	12620	13440	13940	13040	12700	12510	12770	12990	12670	12580
60	02	08	Park	S OF WOODBEND RD 21-51-26-400000000	12440	13250	13750	12800	12480	12580	12900	13240	12900	12800
60	02	08	Park	N OF WOODBEND RD 21-51-26-400000000	12340	13140	13640	12760	12440	12540	12860	13280	12940	12840
60	02	08	Park	1.7 KM S OF 60 & 627 DEVON	12390	13080	13320	12620	12350	12450	13140	13280	12900	12800
60	02	08	Park	S OF PARK DR 33-51-26-400000805	12290	13080	13570	12680	12360	12460	13050	13280	12940	12840
60	02	08	Park	N OF PARK DR 33-51-26-400000805	12650	13330	13840	12890	12570	12670	13270	13500	13150	13050

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
60	02	08	Park	S OF 627 W OF EDMONTON	12650	13330	13840	12890	12570	12670	13270	13500	13150	13050
60	02	12	Park	N OF 627 W OF EDMONTON	9290	10700	11100	10200	10760	10840	10980	11180	10700	10640
60	02	12	Park	S OF LOCAL RD, STONY PLAIN I.R. 16-52-26-400000000	9510	11460	11900	10950	11540	11040	11080	11260	10900	10780
60	02	12	Park	N OF LOCAL RD, STONY PLAIN I.R. 16-52-26-400000000	10510	11340	11760	10810	11410	11050	11090	11270	10950	10650
60	02	12	Park	S OF TWP RD 523, STONY PLAIN IR 21-52-26-400000750	10510	11340	11760	10810	11410	11050	11090	11270	10950	10650
60	02	12	Park	N OF TWP RD 523, STONY PLAIN IR 21-52-26-400000750	10960	11950	12390	11340	12360	11960	11840	12040	11780	11310
60	02	12	Park	S OF 628 W OF EDMONTON 21-52-26-400000000	11180	11950	12390	11340	12360	11960	11840	12040	11780	11310
60	02	12	Park	N OF 628 W OF EDMONTON 21-52-26-400000000	10740	12300	12760	11830	12910	12490	14660	14920	14960	14290
60	02	12	Park	S OF 16A W OF EDMONTON	10970	11850	12290	11530	13160	12720	14700	14960	14960	14290
60	04	04	Park	N OF 16A W OF EDMONTON	10300	10800	11390	11830	13640	13200	13380	13720	14130	13900
60	04	04	Park	S OF ACHESON IND PK ACC 4-53-26-400000800	10300	10800	11390	11830	13640	13200	13380	13720	14130	13900
60	04	04	Park	N OF ACHESON IND PK ACC 4-53-26-400000800	10210	10770	11410	11850	13660	13260	13280	13600	14000	13800
60	04	04	Park	S OF NORTHVIEW RD 4-53-26-400000000	10210	10950	11620	12100	13950	13630	13980	14320	14740	14640
60	04	04	Park	N OF NORTHVIEW RD 4-53-26-400000000	10200	10910	11590	12070	13920	13600	13800	14140	14560	14500
60	04	04	Park	S OF TWP RD 531A 9-53-26-400000800	10200	10910	11590	12070	13920	13600	13800	14140	14560	14500
60	04	04	Park	N OF TWP RD 531A 9-53-26-400000800	10170	10750	11500	11980	13820	13490	13810	14160	14580	14540
60	04	04	Park	S OF 16 W OF EDMONTON	10170	10750	11500	11980	13820	13490	13810	14160	14580	14540
61	02	04	Warn	E OF 4 & 846 N OF STIRLING	540	530	540	530	520	510	560	600	600	620
61	02	04	Warn	0.8 KM E OF 4 & 61 STIRLING	540	530	540	530	520	510	570	600	600	620
61	02	04	Warn	W OF 36 NW OF WRENTHAM	470	460	480	480	470	460	480	480	480	500
61	02	08	Warn	E OF 36 NW OF WRENTHAM	490	520	550	550	540	530	570	580	580	600
61	04	04	FtyM	W OF 877 N OF SKIFF NJ	370	400	400	400	390	320	340	360	360	370
61	04	08	FtyM	S OF 877 N OF SKIFF NJ	350	380	380	380	370	320	340	360	360	390
61	04	12	FtyM	N OF 877 S OF SKIFF SJ	360	390	390	390	390	280	300	320	320	350
61	04	12	FtyM	E OF 877 S OF SKIFF SJ	310	340	340	340	340	220	240	260	260	340
61	04	12	FtyM	4.4 KM W OF 61 & 879 FOREMOST NJ	320	350	340	340	330	310	330	350	350	360
61	04	12	FtyM	W OF 879 AT FOREMOST NJ	1380	1420	1400	1400	1210	1150	1210	1290	1290	1280
61	04	16	FtyM	S OF 879 AT FOREMOST NJ	1290	1340	1320	1320	1230	1170	1230	1310	1310	1260
61	04	16	FtyM	N OF 879 S OF FOREMOST SJ	620	670	660	660	610	570	590	610	610	610
61	04	20	FtyM	E OF 879 S OF FOREMOST SJ	360	390	380	380	340	320	320	330	330	380
61	04	20	FtyM	W OF 885 AT ETZIKOM SJ	290	310	310	310	350	330	310	310	310	280
61	04	20	FtyM	N OF 885 AT ETZIKOM SJ	340	360	360	360	350	330	300	300	300	260
61	04	20	FtyM	S OF 885 AT ETZIKOM NJ	290	310	310	310	310	330	300	300	300	260
61	06	04	FtyM	E OF 885 AT ETZIKOM NJ	160	170	170	170	170	180	180	180	180	180
61	06	04	FtyM	W OF 887 N OF ORION NJ	180	190	190	190	190	180	140	140	140	140
61	06	08	FtyM	S OF 887 N OF ORION NJ	230	240	240	240	240	230	160	160	160	160
61	06	08	FtyM	N OF 887 S OF ORION SJ	240	250	250	250	250	180	160	160	160	160
61	06	12	FtyM	E OF 887 S OF ORION SJ	220	230	230	230	230	160	140	140	140	140
61	06	12	CoFM	W OF 889 SE OF MANYBERRIES	240	240	240	240	240	240	160	160	160	160
62	02	04	Card	2.4 KM S OF 62 & 501 DEL BONITA	90	90	90	100	110	110	130	130	140	150

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
62	02	04	Card	S OF 501 AT DEL BONITA	110	100	110	120	130	130	150	150	160	170
62	02	08	Card	N OF 501 AT DEL BONITA	190	180	160	170	180	180	200	380	390	400
62	02	08	Card	S OF 506 S OF MAGRATH	460	460	460	460	480	480	520	520	530	540
62	02	12	Card	N OF 506 S OF MAGRATH	510	510	510	510	530	530	560	560	570	580
62	02	12	Card	S OF CEMETERY RD IN MAGRATH 23-5-22-407000000	620	620	630	560	580	580	610	610	620	660
62	02	16	Card	N OF CEMETERY RD IN MAGRATH 23-5-22-407000000	780	780	790	680	700	700	730	730	740	780
62	02	16	Card	S OF MAIN ST IN MAGRATH 26-5-22-407551420				680	700	700	730	730	730	770
62	02	16	Card	N OF MAIN ST IN MAGRATH 26-5-22-407551420				1160	1180	1180	1230	1230	1020	1080
62	02	16	Card	S OF 2 AVE S IN MAGRATH 26-5-22-409051300	1470	1470	1510		1220	1220	1250	1250	1100	1140
62	02	16	Card	W OF 2 AVE S IN MAGRATH 26-5-22-409051300	1060	1060	1080		1040	1040	1070	1070	1040	1080
62	02	16	Card	S OF HARKER AVE IN MAGRATH 26-5-22-413000600	2510	2510	2570	2720	2720	2380	2420	2440	2440	2650
62	02	16	Card	N OF HARKER AVE IN MAGRATH 26-5-22-413000600	2590	2590	2650	2820	2820	2540	2580	2600	2600	2680
62	02	16	Card	S OF 5 AT MAGRATH	2020	2020	2070	2190	2190	2450	2490	2510	2570	2440
63	00	04	Thor	N OF 28 & 829 W OF RADWAY	1490	1590	1730	1890	1860	1850	1960	2110	2330	2670
63	00	04	Thor	3.0 KM N OF 28 & 63 EGREMONT	1500	1590	1760	1890	1860	1840	1980	2120	2340	2670
63	00	04	Thor	S OF 18 & 656 E OF THORHILD	1570	1670	1810	1970	1940	1920	2040	2200	2420	2810
63	00	08	Thor	N OF 18 & 656 E OF THORHILD	1740	1850	2010	2190	2170	2140	2260	2440	2660	2840
63	00	08	Thor	S OF TWP RD 610 (ABEE N ACC) 36-60-21-413800000			1810	1970	1970	1970	2090	2200	2400	2740
63	00	08	Thor	N OF TWP RD 610 (ABEE N ACC) 36-60-21-413800000			1790	1950	1950	1950	2070	2200	2400	2740
63	00	08	Thor	S OF 661 E OF NEWBROOK	1340	1600	1730	1870	1870	1900	2000	2120	2300	2640
63	00	12	Thor	N OF 661 E OF NEWBROOK	1260	1600	1730	1870	1870	1880	1980	2100	2280	2660
63	01	04	Atha	W OF 663 W OF BOYLE WJ	1360	1720	1880	2060	2060	2070	2190	2330	2510	2500
63	01	08	Atha	E OF 663 W OF BOYLE WJ	2120	2240	2400	2620	2620	2870	3050	3190	3370	3380
63	01	08	Atha	S OF 663 AT BOYLE EJ	3020	3200	3420	3740	3740	3500	3720	3900	4080	4160
63	01	12	Atha	N OF 663 AT BOYLE EJ	1520	1620	1740	1900	1920	1900	2020	2120	2240	2660
63	01	12	Atha	W OF 831 AT BOYLE NJ	1520	1620	1740	1900	1920	1900	2020	2120	2240	2660
63	01	16	Atha	N OF 831 AT BOYLE NJ	3150	3420	3640	3980	4020	4380	4640	5100	5360	5000
63	01	16	Atha	S OF TWP RD 654 21-65-19-400000000		3190	3330	3650	3750	3760	4000	4390	4610	4840
63	01	16	Atha	N OF TWP RD 654 21-65-19-400000000		3090	3230	3530	3630	3560	3780	4150	4350	4730
63	01	16	Atha	S OF 55 S OF DONATVILLE SJ	2620	2880	3020	3300	3580	3340	3540	3960	4160	4450
63	01	20	Atha	N OF 55 S OF DONATVILLE SJ	3040	3320	3500	3880	4360	4080	4320	4820	5020	5370
63	01	20	Atha	S OF SPRUCE VALLEY RD 10-67-19-400001300	3140	3430	3580	3960	4170	3890	4300	4800	5000	5420
63	01	20	Atha	N OF SPRUCE VALLEY RD 10-67-19-400001300	3100	3390	3540	3920	4110	3830	4240	4740	4940	5380
63	01	20	Atha	W OF ALPAC ACC 24-67-19-407000000	3120	3370	3510	3890	4050	3790	4390	4890	5090	5380
63	01	20	Atha	E OF ALPAC ACC 24-67-19-407000000	3640	3780	3940	4380	4560	4260	4740	5280	5500	5780
63	01	20	Atha	W OF 1 ST W IN GRASSLAND 21-67-18-408050000	3850	4230	4410	4990	5180	4580	4990	5570	5790	6010
63	01	20	Atha	E OF 1 ST W IN GRASSLAND 21-67-18-408050000	3830	4200	4380	4960	5150	4630	5050	5630	5850	6070
63	01	20	Atha	5.4 KM W OF 55 & 63 GRASSLAND NJ	3540	3840	4070	4560	4720	4380	4830	5390	5550	5750
63	01	20	Atha	W OF 55 & 855 W OF ATMORE NJ	3270	3600	3760	4240	4780	4450	4840	5400	5620	5640
63	02	04	Atha	N OF 55 & 855 W OF ATMORE NJ	2630	3020	3140	3510	3760	3480	3870	4330	4570	4740

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
63	02	04	Atha	5.5 KM N OF 55 & 63 ATMORE NJ	2730	3050	3210	3570	3640	3330	3770	4200	4410	4620
63	02	04	Atha	S OF PLAMONDON TURNOFF 27-68-17-413600360	2630	3010	3300	3380	3440	3180	3540	4140	4360	4580
63	02	04	Atha	N OF PLAMONDON TURNOFF 27-68-17-413600360	2650	3030	3700	3640	3700	3400	3800	4300	4520	4740
63	02	04	Atha	4.0 KM N OF WANDERING RIVER	2780	3100	3240	3500	3630	3450	3870	4260	4540	4680
63	02	04	Wdbf	S OF TWP RD 730 35-72-17-400000000							3800	4220	4540	4690
63	04	04	Wdbf	N OF TWP RD 730 35-72-17-400000000							3800	4220	4540	4690
63	06	04	Wdbf	MARIANA LAKE						3370	3700	4040	4330	4490
63	08	04	Wdbf	S OF LOCAL RD 4-81-13-404280780							3570	3930	4230	4390
63	08	04	Wdbf	N OF LOCAL RD 4-81-13-404280780							3570	3930	4230	4390
63	08	04	Wdbf	S OF JACOS HANGINGSTONE ACC RD 36-84-11-403550660							3720	4100	4420	4600
63	08	04	Wdbf	N OF JACOS HANGINGSTONE ACC RD 36-84-11-403550660							3740	4120	4440	4620
63	10	04	Wdbf	S OF 881 NW OF ANZAC	2620	2700	3440	4190	4430	4030	3910	4430	4690	5480
63	10	08	Wdbf	N OF 881 NW OF ANZAC	4280	5220	6750	7640	7600	6600	6890	7920	8890	9710
63	10	08	Wdbf	7.4 KM S OF 63 & 69 FORT MCMURRAY	4580	5240	7190	7650	7580	6480	7000	8000	8950	9730
63	11	04	Wdbf	S OF LANDFILL ACC IN FT MCMURRAY 22-88-9-404150790								8060	9050	9840
63	11	04	Wdbf	N OF LANDFILL ACC IN FT MCMURRAY 22-88-9-404150790								9500	10540	11800
63	11	04	Wdbf	S OF 69 AT FT MCMURRAY	4950	5940	7680	8640	8580	7280	7620	9500	10540	11800
63	11	08	CoFM	N OF 69 AT FT MCMURRAY	8500	9240	10870	10980	11270	11360	11800	14200	15120	17640
63	11	08	CoFM	S OF MACKENZIE BLVD IN FT MC 34-88-9-409601160	7570	8230	9670	10980	11270	11360	11800	14200	15120	17640
63	11	08	CoFM	N OF MACKENZIE BLVD IN FT MC 34-88-9-409601160	16130	17460	19340	21870	22510	21260	21920	24090	25140	25610
63	11	08	CoFM	S OF PARENT WAY NJ IN FT MCMURRY 3-89-9-410701590	16130	17460	19340	21790	22430	21170	21820	23980	25000	25510
63	11	08	CoFM	N OF PARENT WAY NJ IN FT MCMURRY 3-89-9-410701590	16740	18120	20070	22260	22910	21660	22320	24120	25090	25920
63	11	08	CoFM	S OF GREGOIRE/BEACON DR IN FT MC 3-89-9-411401120	16740	18120	20070	22080	22740	21660	22330	23820	25090	25920
63	11	12	CoFM	N OF GREGOIRE/BEACON DR IN FT MC 3-89-9-411401120	29150	31560	34220	37510	38620	36760	37900	39890	41310	42810
63	11	12	CoFM	0.4 KM N OF 63 & BEACON HILL DRIVE, FORT MCMURRAY	29540	31560	34840	37640	38650	36700	38070	39990	41310	42890
63	11	12	CoFM	S OF KING ST IN FT MCMURRAY 10-89-9-413950645	29150	31560	34220	37510	38620	36760	37900	39890	41310	42810
63	11	16	CoFM	N OF KING ST IN FT MCMURRAY 10-89-9-413950645	28290	30700	31960	34810	36350	34600	35720	37490	38830	38530
63	11	16	CoFM	S OF HOSPITAL ST IN FT MCMURRAY 16-89-9-403201300	28290	30700	31960	34810	36350	34600	35720	37490	38830	38530
63	11	20	CoFM	N OF HOSPITAL ST IN FT MCMURRAY 16-89-9-403201300	30740	33490	34860	37990	40420	38460	40050	41740	43220	45190
63	11	20	CoFM	S OF HARDIN ST IN FT MC 16-89-9-413000260	30740	33490	34860	37990	40420	38460	40050	41740	43220	45190
63	11	24	CoFM	N OF HARDIN ST IN FT MC 16-89-9-413000260	32370	35400	36650	39940	42850	41360	43470	45140	46640	48650
63	11	24	CoFM	S OF MORRISON ST IN FT MC 21-89-9-415601520	32370	35400	36650	39940	42850	41360	43470	45140	46640	48650
63	11	28	CoFM	N OF MORRISON ST IN FT MC 21-89-9-415601520	40210	44260	45740	49830	53330	52010	55350	57390	59290	59170
63	11	28	CoFM	S OF THICKWOOD BLVD FT MC 29-89-9-409601290	40210	44260	45740	49720	53210	51890	55220	57260	59160	59310
63	11	36	CoFM	N OF THICKWOOD BLVD FT MC 29-89-9-409601290	20970	26430	27110	29770	32860	31660	33790	35450	36570	40360
63	11	36	CoFM	S OF CONFEDERATION WAY IN FT MC 29-89-9-413600000	20970	26430	27110	29770	32860	31660	33790	35450	36570	40360
63	11	40	CoFM	N OF CONFEDERATION WAY IN FT MC 29-89-9-413600000	12350	15730	16070	20350	23070	21880	23620	24790	25540	32100
63	11	40	CoFM	S OF BUS TRANSFER IN FT MC 6-90-9-406801460	12350	15630	15980	19900	23070	21880	23620	24790	25540	32100
63	11	40	CoFM	N OF BUS TRANSFER IN FT MC 6-90-9-406801460	11060	14060	14360	17130	19690	18600	20850	21940	22600	23020
63	11	40	Wdbf	15.4 KM N OF 63 & 69 FORT MCMURRAY	11520	14060	14310	17280	19940	18490	20960	22020	22610	22960

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
63	12	04	Wdbf	10.8 KM N 63 & CONFEDERATION WAY								21360	22320	22750
63	12	04	Wdbf	S OF AOSTRA RD 25-91-10-408050150	10850	13790	14040	17130	19690	18410	20630	20770	21870	22780
63	12	04	Wdbf	N OF AOSTRA RD 25-91-10-408050150	10310	13100	13930	16870	19390	18130	20330	20630	21730	22680
63	12	04	Wdbf	S OF SUNCOR ACC 11-92-10-402900400						18130	20330	20630	21730	22680
63	12	08	Wdbf	N OF SUNCOR ACC 11-92-10-402900400						12760	14030	14230	14970	16410
63	12	12	Wdbf	S OF FT MACKAY ACC 1-94-11-407201040	3280	4040	4910	6260	7200	8440	9120	9440	9800	9660
63	14	04	Wdbf	N OF FT MACKAY ACC 1-94-11-407201040	2910	3570	3450	4210	4840	7600	8250	7600	8580	8460
63	14	04	Wdbf	2.4 KM N OF PETER LOUGHEED BRIDGE						7510	8210	7790	8840	8730
63	14	04	Wdbf	S OF SHELL ALBIAN ACC N OF FT MCMURRAY 31-94-10-404251240								6910	8010	7790
63	14	04	Wdbf	N OF SHELL ALBIAN ACC N OF FT MCMURRAY 31-94-10-404251240								3140	3640	4890
63	14	04	Wdbf	S OF SYNCRUDE AURORA RD 18-95-10-401300300	3040	2160	2200	2680	3020	3020	3070	3140	3640	4890
63	14	05	Wdbf	N OF SYNCRUDE AURORA RD 18-95-10-401300300	730	180	180	220	220	220	310	310	350	710
64	02	04	ClrH	11.5 KM W OF 64 & 717 BEAR CANYON	310	370	360	360	350	320	320	350	330	330
64	02	04	ClrH	W OF 717 N OF BEAR CANYON	270	340	350	330	300	280	280	300	290	280
64	02	08	ClrH	E OF 717 N OF BEAR CANYON	300	370	380	360	340	320	320	340	330	260
64	02	08	ClrH	W OF 726 S OF WORSLEY	440	540	580	560	580	520	520	550	540	540
64	02	12	ClrH	E OF 726 S OF WORSLEY	610	750	800	760	740	660	660	690	680	720
64	04	04	ClrH	W OF 730 SE OF EUREKA RIVER	820	1020	1100	920	980	880	920	950	920	840
64	04	08	ClrH	E OF 730 SE OF EUREKA RIVER	920	1160	1260	1060	1040	940	980	1010	980	930
64	04	08	ClrH	1.5 KM S OF 64 & 730 HINES CREEK	960	1160	1190	1050	1040	930	970	1000	970	940
64	04	08	ClrH	N OF 685 E OF HINES CREEK	1170	1410	1490	1370	1350	940	980	990	980	830
64	06	04	ClrH	S OF 685 E OF HINES CREEK	1000	1180	1240	1120	1100	980	1040	1030	1040	1020
64	06	04	ClrH	12.0 KM N OF 64 & 64A FAIRVIEW	1000	1140	1140	1060	1030	950	1000	990	1000	980
64	06	04	Fair	N OF 64A & 682 W OF FAIRVIEW	1090	1280	1310	1190	1170	1000	1060	1040	1040	970
64	06	08	Fair	S OF 64A & 682 W OF FAIRVIEW	550	590	610	590	590	440	480	480	480	460
64	06	08	Fair	N OF 2 W OF WATERHOLE	540	580	600	580	570	480	520	520	520	520
64 A	06	04	Fair	E OF 64 & 682 W OF FAIRVIEW	1150	1300	1260	1140	1160	1190	1190	1190	1190	1170
64 A	06	04	Fair	3.8 KM W 2 & 64A & 732 FAIRVIEW	1360	1500	1380	1290	1290	1250	1240	1260	1240	1240
64 A	06	04	Fair	W OF 2 & 732 AT FAIRVIEW	1510	1710	1620	1480	1500	1480	1480	1490	1490	1470
66	02	04	KanC	2.9 KM W OF 22 & 66 BRAGG CREEK	1350	1310	1410	1440	1370	1440	1470	1490	1570	1360
66	04	04	KanC	W OF 758 SW OF BRAGG CREEK	1390	1310	1440	1440	1370	1430	1450	1470	1580	1360
66	04	08	KanC	E OF 758 SW OF BRAGG CREEK	1330	1250	1220	1230	1170	1220	1240	1260	1340	1160
66	04	08	Rkyv	W OF 22 SE OF BRAGG CREEK	1330	1250	1220	1230	1170	1220	1240	1260	1340	1160
68	04	04	KanC	E OF 40 SE OF SEEBE	160	160	160	160	160	140	140	140	140	140
68	04	04	Rkyv	0.4 KM S OF 1 & 68 SIBBALD TRAIL	380	450	420	420	410	430	490	460	470	500
68	04	04	Rkyv	S OF 1 SE OF MORLEY	370	450	420	410	420	420	490	460	470	510
69	00	04	Wdbf	E OF 63 AT FT MCMURRAY	5060	5110	5520	6550	6860	6140	6520	7320	7600	10040
69	00	04	Wdbf	W OF FT MCMURRY AIRPORT ACC 30-88-8-406651369	3750	3770	4060	6690	7270	7820	8360	8240	8540	8890
69	02	04	Wdbf	E OF FT MCMURRY AIRPORT ACC 30-88-8-406651369	1660	1660	1780	2610	2830	3040	2980	3230	3350	3490
69	02	04	Wdbf	6.8 KM E OF 63 & 69 FORT MCMURRAY	1630	1660	1880	2190	2370	2570	2810	3120	3230	3330

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
72	10	04	Rkyv	E OF 2 & 2A SE OF CROSSFIELD	2560	2600	2690	2820	2820	2820	2640	2660	2660	2660
72	10	04	Rkyv	W OF 791 SE OF KERSEY	1860	2190	2270	2320	2320	2320	1970	1970	1970	1970
72	10	08	Rkyv	E OF 791 SE OF KERSEY	1810	2170	2250	2300	2300	2300	1890	1890	1890	1890
72	10	08	Rkyv	W OF 9 & 806 NE OF BEISEKER	2190	2210	2280	2260	2260	2260	2180	1970	2210	2210
88	02	04	Less	N OF 2 SE OF SLAVE LAKE	2180	2250	2450	3820	3780	3360	3470	3720	3990	3990
88	02	04	Less	S OF 6 AVE SE IN SLAVE LAKE 31-72-5-505150870	2180	2250	2450	3820	3780	3360	3470	3720	3990	3990
88	02	04	Less	N OF 6 AVE SE IN SLAVE LAKE 31-72-5-505150870	3940	4080	4610	5560	5520	4900	5070	5290	5670	5670
88	02	04	Less	S OF 6 AVE NE IN SLAVE LAKE 31-72-5-505000000	4570	4710	5370	6290	6250	5560	5740	5380	5770	5770
88	02	04	Less	N OF 6 AVE NE IN SLAVE LAKE 31-72-5-505000000	5020	5180	5700	6660	6660	5940	6130	6380	6730	6730
88	02	04	Less	S OF 12 AVE NE IN SLAVE LAKE 6-73-5-507000950	3910	4040	4370	5110	5110	4560	4810	5010	5220	5220
88	02	04	Less	N OF 12 AVE NE IN SLAVE LAKE 6-73-5-507000950	3190	3300	3570	3980	3980	3550	3770	3920	4360	4360
88	02	04	Less	S OF TAMARACK RD IN SLAVE LAKE 7-73-5-509001475	3200	3310	3570	3980	3980	3550	3770	3920	4360	4360
88	02	04	Less	N OF TAMARACK RD IN SLAVE LAKE 7-73-5-509001475	3120	3230	3490	3280	3300	2950	3130	3270	3490	3490
88	02	04	Less	S OF DEVONSHIRE LANE 18-73-5-508351605			2960	2780	2820	2520	2700	3120	3340	3340
88	02	04	Less	N OF DEVONSHIRE LANE 18-73-5-508351605			2820	2640	2680	2400	2580	2940	3140	3140
88	02	04	Less	S OF GILLWOOD GOLF CRSE 31-73-5-500001100	2250	2330	2530	2220	2300	2040	2260	2600	2790	2790
88	02	04	Less	N OF GILLWOOD GOLF CRSE 31-73-5-500001100	1710	1770	1910	1900	1980	1760	1980	2280	2430	2430
88	02	04	Less	3.0 KM S OF 88 & 754 SLAVE LAKE	1380	1430	1580	1470	1560	1390	1600	1840	1930	1770
88	02	04	Less	S OF 754 N OF SLAVE LAKE	1330	1400	1550	1450	1530	1370	1550	1810	1890	1770
88	04	04	Less	N OF 754 N OF SLAVE LAKE	840	880	970	910	950	850	790	970	1010	950
88	04	04	NthS	S OF 750 NE OF ATIKAMEG	620	660	700	680	630	600	660	810	860	770
88	06	04	NthS	N OF 750 NE OF ATIKAMEG	560	590	620	600	590	560	620	750	800	710
88	06	04	NthS	2.3 KM N OF 88 & 750 RED EARTH	540	550	590	550	580	550	620	770	810	700
88	08	04	NthS	S OF 986 SE OF LOON LAKE SJ	570	620	660	640	700	680	760	920	980	720
88	08	08	NthS	N OF 986 SE OF LOON LAKE SJ	670	940	1000	960	960	920	980	1140	1160	980
88	08	08	LofO	S OF LOON LAKE ACC 34-86-9-507100040	670	940	1000	960	960	920	980	1140	1160	980
88	08	08	LofO	N OF LOON LAKE ACC 34-86-9-507100040	920	1120	1160	1120	1160	1100	1160	1320	1320	1330
88	08	08	LofO	S OF RED EARTH SOUTH ACC 11-87-9-501401400	920	1120	1160	1120	1160	1100	1160	1320	1320	1330
88	08	08	LofO	N OF RED EARTH SOUTH ACC 11-87-9-501401400	1220	1420	1460	1420	1580	1500	1560	1740	1740	1660
88	08	08	LofO	S OF PEERLESS LAKE ACC 14-87-9-500500000	1520	1720	1770	1720	1760	1680	1730	1910	1910	1640
88	08	08	LofO	N OF PEERLESS LAKE ACC 14-87-9-500500000	1120	1220	1240	1220	1570	1500	1550	1710	1710	1400
88	08	08	LofO	S OF 686 N OF RED EARTH	570	610	610	610	820	780	820	900	900	680
88	08	10	LofO	N OF 686 N OF RED EARTH	350	370	370	370	440	420	440	480	480	410
88	10	04	LofO	S OF NUMASC RD 12-89-9-514500000	280	280	280	280	420	410	410	410	410	300
88	10	04	LofO	N OF NUMASC RD 12-89-9-514500000	260	260	260	260	360	350	350	350	350	240
88	12	04	NthS	S OF SEETHA FOREST PROD ACC 6-94-7-500900470	190	190	190	190	180	180	180	180	180	180
88	12	04	NthS	N OF SEETHA FOREST PROD ACC 6-94-7-500900470	180	180	180	180	180	180	180	180	180	180
88	16	04	Mack	W OF SOUTH TALL CREE ACC 28-102-9-514101210							430	430	430	430
88	16	04	Mack	E OF SOUTH TALL CREE ACC 28-102-9-514101210							400	400	400	400
88	16	04	Mack	S OF LA CRETE ACC 16-106-11-512100830	250	250	250	250	260	260	260	260	260	260

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
88	16	04	Mack	N OF LA CRETE ACC 16-106-11-512100830	220	220	220	220	180	180	180	180	180	210
88	18	08	Mack	E OF 45 ST IN FT VERMILION 18-108-12-512100690	410	410	440	440	420	420	420	420	420	420
88	18	08	Mack	W OF 45 ST IN FT VERMILION 18-108-12-512100690	740	740	800	800	680	600	600	600	600	600
88	18	08	Mack	E OF 50 ST IN FT VERMILION 13-108-13-505000650	740	740	800	800	680	600	600	600	600	600
88	18	08	Mack	W OF 50 ST IN FT VERMILION 13-108-13-505000650	760	760	900	900	760	690	690	690	690	690
88	18	12	Mack	S OF RIVER RD W OF FORT VERMILION 14-108-13-510500100	760	760	900	900	760	540	540	540	540	540
88	18	12	Mack	N OF RIVER RD W OF FORT VERMILION 14-108-13-510500100	1260	1260	1380	1380	1120	1060	1060	1060	1060	1060
88	18	12	Mack	E OF 697 W OF FT VERMILION	1280	1280	1380	1380	1120	1060	1060	1060	1060	1060
88	18	16	Mack	W OF 697 W OF FT VERMILION	1330	1330	1380	1380	1040	980	980	980	980	980
88	18	16	Mack	S OF 58 NW OF BOYER	1050	1050	1070	1070	710	670	670	670	670	870
93	00	02	BNP	6.6 KM S OF 1 & 93 LAKE LOUISE	2330	2360	2470	2570	2410	2400	2400	2350	2480	2450
SPF	02	04	Strc	E OF 34 ST, EDMONTON 25-52-24-400001109	33700	33880	33340	35600	33750	33550	33970	34490	34480	33850
SPF	02	04	Strc	W OF 17 ST, EDMONTON 30-52-23-400001050	33700	33880	33340	35600	33750	33550	33970	34490	34480	33850
SPF	02	04	Strc	E OF 17 ST, EDMONTON 30-52-23-400001050	29720	29880	29400	29750	29170	28990	29350	29790	29510	28970
SPF	02	04	Strc	W OF 216 E OF EDMONTON	39840	40060	39380	39950	39160	38930	39850	40490	40480	39740
SPF	02	04	Strc	E OF 216 E OF EDMONTON	35930	36290	36610	32200	32290	32830	33750	34350	32750	32800
201	02	04	CofC	E OF 2 NJ, CALGARY							15860	19390	24210	28950
201	02	04	CofC	1.4 KM E 2 & 201 CALGARY						9880	16170	19810	24410	29680
201	02	04	CofC	W OF 44 ST NE METIS RD, CALGARY 34-25-29-407110875								19390	24210	28950
201	02	08	CofC	E OF 44 ST NE METIS RD, CALGARY 34-25-29-407110875								17090	21330	25150
201	02	08	CofC	N OF COUNTRY HILL BLVD NE, CALGARY (564) 24-25-29-406650000								17090	21330	25150
201	02	12	CofC	S OF COUNTRY HILL BLVD NE, CALGARY (564) 24-25-29-406650000								19510	24350	27750
201	02	12	CofC	N OF MCKNIGHT BLVD NE, CALGARY 1-25-29-404801550								19510	24350	28510
201	02	16	CofC	S OF MCKNIGHT BLVD NE, CALGARY 1-25-29-404801550								22460	28030	32580
201	02	16	CofC	N OF 16 AVE SE 24-24-29-405900000							18360	22460	28030	32580
201	02	20	CofC	S OF 16 AVE SE 24-24-29-405900000							15410	18750	23420	21540
201	02	20	CofC	N OF 17 AVE SE 12-24-29-406400000							15410	18750	23420	21540
201	08	04	CofC	N OF 16 AVE NW 33-24-2-513200860							35490	37600	42060	47140
201	08	16	CofC	S OF COUNTRY HILLS BLVD, NW CALGARY 22-25-2-510901040								40590	47380	53100
201	08	20	CofC	N OF COUNTRY HILLS BLVD, NW CALGARY 22-25-2-510901040								33170	38720	43400
201	08	28	CofC	0.7 KM W OF BEDDINGTON TRAIL CALGARY						25360	38300	46960	54580	60910
201	08	36	CofC	W OF HARVEST HILLS BLVD NE, CALGARY 33-25-1-500451070								38210	46980	53010
201	08	40	CofC	E OF HARVEST HILLS BLVD NE, CALGARY 33-25-1-500451070								32680	40170	45330
201	08	40	CofC	0.3 KM W OF CPR BRIDGE CALGARY						16260	25790	33270	40540	45690
201	08	40	CofC	W OF 2 NJ, CALGARY							25040	32680	40170	45330
216	02	04	CofE	E OF 28 (97 ST NW), EDMONTON 9-54-24-415801210									17870	20330
216	02	08	CofE	W OF MANNING DR NW, EDMONTON 1-54-24-400150875									19020	21640
216	04	04	Strc	S OF 16 E OF EDMONTON	28170	28980	31070	33500	39820	42840	46850	49400	52010	45390
216	04	04	Strc	1.4 KM N OF 216 & BASELINE RD EDMONTON	28000	28980	30940	33850	40160	43000	47260	49710	51720	44820
216	04	04	Strc	N OF BASELINE RD, EDMONTON	28170	28980	31070	33500	39820	42840	46850	49400	52010	45390

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT	
216	04	08	Strc	S OF BASELINE RD, EDMONTON	30560	31420	34240	36870	45500	49080	53530	56770	60170	52660	
216	04	08	Strc	1.6 KM S OF 216 & BASELINE RD EDMONTON	30440	31420	34180	37350	45910	49270	54040	57180	59850	51890	
216	04	08	Strc	N OF S.P.F. E OF EDMONTON	30560	31420	34240	36870	45500	49080	53530	56770	60170	52660	
216	04	12	Strc	S OF S.P.F. E OF EDMONTON	22330	22570	25950	27940	39790	44200	48850	52210	56420	50520	
216	04	12	Strc	1.7 KM N OF 14 & 216 EDMONTON	21910	22570	25760	28770	40300	44420	49350	52640	56240	49710	
216	04	12	Strc	N OF 14 & 628, EDMONTON 8-52-23-400000000	22330	22570	25950	27940	39790	44200	48850	52210	56420	50500	
216	04	16	Strc	S OF 14 & 628, EDMONTON 8-52-23-400000000	13070	13210	14710	18070	30410	34300	37920	40520	43980	41780	
216	04	16	Strc	N OF 14 E OF EDMONTON					30410	34300	37920	40520	43980	42180	
216	04	20	Strc	S OF 14 E OF EDMONTON					27730	32300	35520	38340	41680	44080	
216	04	20	CofE	E OF 17 STREET, EDMONTON 30-51-23-400000101				11940	27730	32300	35520	38340	41680	44080	
216	04	24	CofE	W OF 17 STREET, EDMONTON 30-51-23-400000101				12760	29080	34070	37410	40370	43360	46270	
216	04	24	CofE	E OF 50 STREET, EDMONTON 26-51-24-400000430				12760	29080	34070	37410	40370	43360	46270	
216	04	28	CofE	W OF 50 STREET, EDMONTON 26-51-24-400000430				16360	35050	41480	45550	49150	53570	58220	
216	04	28	CofE	0.3 KM E OF 216 & 66 ST IN EDMONTON				17820	35750	41790	46010	49660	53530	58310	
216	04	28	CofE	E OF 91 STREET, EDMONTON 27-51-24-415900231				16360	35050	41480	45550	49150	53570	58220	
216	04	32	CofE	W OF 91 STREET, EDMONTON 27-51-24-415900231				17790	38120	45440	49900	53850	58530	63620	
216	04	32	CofE	E OF 2 S OF EDMONTON						45440	49900	53850	58530	63620	
216	06	04	CofE	W OF 2 S OF EDMONTON						49280	50160	49950	61280	68220	
216	06	04	CofE	1.2 KM W OF 2 & 216 IN EDMONTON				26000	45180	49380	50390	50830	61230	68780	
216	06	04	CofE	E OF 111 ST SW EDMONTON 30-51-24-402000530				24510	44680	49280	50160	49950	61280	68220	
216	06	08	CofE	W OF 111 ST SW EDMONTON 30-51-24-402000530				26770	48800	53820	54790	51950	61490	69070	
216	06	08	CofE	E OF 119 ST SW, EDMONTON 25-51-25-400000640								51950	61490	69070	
216	06	08	CofE	W OF 119 ST SW, EDMONTON 25-51-25-400000640								50930	60870	68370	
216	06	08	CofE	E OF 127 ST SW, EDMONTON 25-51-25-400180665									59010	68370	
216	06	08	CofE	W OF 127 ST SW, EDMONTON 25-51-25-400180665									58740	68280	
216	06	08	CofE	E OF RABBIT HILL RD SW, EDMONTON 26-51-25-411400980									58740	68280	
216	06	08	CofE	W OF RABBIT HILL RD SW, EDMONTON 26-51-25-411400980									53420	62450	
216	06	08	CofE	E OF TERWILLEGAR DR, EDMONTON 34-51-25-406701090									46520	53420	62450
216	06	12	CofE	W OF TERWILLEGAR DR, EDMONTON 34-51-25-406701090									40710	54010	63150
216	06	12	CofE	0.2 KM E OF SASK BRIDGE				30400	39040	42850	43450	41560	54380	63450	
216	06	12	CofE	E OF CAMERON HEIGHTS DR, EDMONTON 4-52-25-411700190				29720	38750	42540	43480	40710	54010	63150	
216	06	16	CofE	W OF CAMERON HEIGHTS DR, EDMONTON 4-52-25-411700190				30020	39160	42990	43930	41140	54270	63130	
216	06	16	CofE	S OF LESSARD RD, EDMONTON 8-52-25-412000340				30020	39160	42990	43930	41140	54270	63130	
216	06	20	CofE	N OF LESSARD RD, EDMONTON 8-52-25-412000340				28250	37480	39800	40660	38580	52770	60170	
216	06	20	CofE	S OF CALLINGWOOD RD (62 AVE) EDMONTON 17-52-25-412700300				28250	37480	39800	40660	38580	52770	60170	
216	06	24	CofE	N OF CALLINGWOOD RD (62 AVE) EDMONTON 17-52-25-412700300				34880	40360	40830	41720	40340	62970	69650	
216	06	24	CofE	S OF WHITEMUD DR, EDMONTON 20-52-25-410500000	8600	9040	11130	34880	40360	40830	41720	40340	62970	69650	
216	06	28	CofE	N OF WHITEMUD DR, EDMONTON 20-52-25-410500000	27460	28860	36170	49130	50170	49770	51270	51270	78240	85080	
216	06	28	CofE	S OF 87 AVE, EDMONTON 29-52-25-410500650	27460	28860	36170	49130	50170	49770	51270	51270	78240	85080	
216	06	32	CofE	N OF 87 AVE, EDMONTON 29-52-25-410500650	29370	30860	38670	51220	52190	51630	53540	53540	81160	88250	

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
216	06	32	CofE	0.8 KM N OF 216 & 87 AVE IN EDMONTON	29850	30860	41270	51500	52200	51330			80450	88590
216	06	36	CofE	S OF STONY PLAIN RD, EDMONTON 32-52-25-412700145									81160	88250
216	06	40	CofE	N OF STONY PLAIN RD, EDMONTON 32-52-25-412700145									61000	68900
216	06	40	CofE	S OF 109 AVE, EDMONTON 5-53-25-412800101				27730	33290	33310	34550	34550	61000	68900
216	06	40	CofE	N OF 109 AVE, EDMONTON 5-53-25-412800101				28430	34070	34170	35450	35450	60900	68800
216	06	40	Strc	S OF 111 AVE, EDMONTON 8-53-25-412601520				28430	34070	34170	35450	35450	60900	68800
216	06	44	Strc	N OF 111 AVE, EDMONTON 8-53-25-412601520				28230	31970	32070	33270	33270	58740	66360
216	06	44	CofE	1.2 KM S OF 16 & 216 IN EDMONTON	15560	15540	20350	28580	32100				58650	66710
216	06	44	CofE	S OF 16 W OF EDMONTON 17-53-25-410501300	15700	15540	18940	28230	31970	32070	33270	33270	58740	66360
216	08	04	CofE	N OF 16 W OF EDMONTON 17-53-25-410501300									39350	48460
216	08	04	CofE	W OF 184 ST NW/RAY GIBBONS DR, EDMONTON 20-53-25-404400915									39350	48460
216	08	08	CofE	E OF 184 ST NW, EDMONTON 20-53-25-404400915									34820	43310
216	08	08	CofE	0.2 KM E 216 & 170 ST									35680	43550
216	08	08	CofE	W OF MARK MESSIER TR NW, EDMONTON 34-53-25-406651300									34820	43310
216	08	12	CofE	E OF MARK MESSIER TR NW, EDMONTON 34-53-25-406651300									33280	39440
216	08	12	CofE	W OF CAMPBELL RD NW, EDMONTON 2-54-25-407001570									33280	39440
216	08	16	CofE	E OF CAMPBELL RD NW, EDMONTON 2-54-25-407001570									35850	41520
216	08	16	CofE	W OF 127 ST NW, EDMONTON 1-54-25-402600480									35850	41520
216	08	20	CofE	E OF 127 ST NW, EDMONTON 1-54-25-402600480									28710	32930
216	08	20	CofE	W OF 28 (97 ST NW), EDMONTON 9-54-24-415801210									28710	32930
500	02	04	Warn	N OF 4 AT COUTTS	220	220	220	230	230	230	230	160	160	160
500	02	04	Warn	W OF RGE RD 135 8-1-13-414000000	50	50	50	60	60	60	60	60	60	60
500	04	04	Warn	S OF 501 E OF MILK RIVER	160	160	160	160	220	220	240	240	240	180
500	04	04	Warn	S OF TWP RD 22 10-2-13-400000000							240	240	240	190
500	04	05	Warn	NOF TWP RD 22 10-2-13-400000000							240	240	240	190
500	04	08	Warn	W OF 880 E OF ADEN	90	90	90	90	100	100	100	100	100	60
501	00	04	Card	S OF 5 E OF MOUNTAIN VIEW	160	160	160	140	140	140	140	140	140	150
501	00	04	Card	W OF RGE RD 270 BEAZER 12-2-27-400000000	120	120	120	120	120	140	140	140	140	140
501	00	04	Card	E OF RGE RD 270 BEAZER 12-2-27-400000000	120	120	120	120	120	120	120	120	120	120
501	00	04	Card	W OF RGE RD 260A SW OF CARDSTON 36-2-26-404000900	200	200	200	200	200	180	180	180	180	180
501	00	04	Card	E OF RGE RD 260A SW OF CARDSTON 36-2-26-404000900	240	240	240	240	240	290	290	290	290	290
501	00	04	Card	S OF 9 AVE IN CARDSTON 5-3-25-408050150	450	450	450	450	450	460	460	460	460	460
501	00	04	Card	N OF 9 AVE IN CARDSTON 5-3-25-408050150	370	370	370	370	370	370	370	370	370	370
501	01	04	Card	E OF 2 & 5 IN CARDSTON (TRUCK BYPASS)	1710	1710	1710	1750	1710	1710	1710	1670	1640	1640
501	01	04	Card	E OF 2 S OF CARDSTON SJ (TRUCK BYPASS)	480	480	480	300	300	300	300	280	280	280
501	02	04	Card	E OF 2 S OF CARDSTON SJ	780	780	790	800	780	780	780	780	720	720
501	02	04	Card	S OF TWP RD 20 36-1-25-400000220	280	280	320	320	320	320	320	300	300	300
501	02	06	Card	N OF TWP RD 20 36-1-25-400000220	390	390	390	390	390	390	390	380	380	380
501	02	06	Card	W OF 820 W OF WHISKEY GAP	280	280	280	280	280	280	180	180	180	180
501	02	08	Card	E OF 820 W OF WHISKEY GAP	280	280	280	280	280	280	180	180	180	180

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
501	02	08	Card	W OF 62 AT DEL BONITA	150	150	150	150	150	150	150	430	430	430
501	04	04	Card	E OF 62 AT DEL BONITA	110	110	120	120	120	120	120	260	260	260
501	04	04	Warn	W OF 4 S OF MILK RIVER SJ	220	220	220	250	250	250	250	180	180	180
501	06	04	Warn	E OF 4 AT MILK RIVER NJ							1190	1190	1230	1230
501	06	04	Warn	S OF RAILWAY ST AT MILK RIVER 28-2-16-407901250	2730	2570	2670	2800	2880	2880	1230	1230	1250	1250
501	06	04	Warn	E OF RAILWAY ST AT MILK RIVER 28-2-16-407901250	1400	1370	1430	1340	1340	1340	1240	1240	1270	1270
501	06	04	Warn	W OF RGE RD 163 22-2-16-400000000							820	820	830	830
501	06	06	Warn	E OF RGE RD 163 22-2-16-400000000							710	710	720	720
501	06	06	Warn	W OF 877 E OF MILK RIVER	430	430	430	430	420	420	440	440	440	440
501	06	08	Warn	E OF 877 E OF MILK RIVER	430	430	430	430	420	420	420	420	420	420
501	06	08	Warn	W OF 500 E OF MILK RIVER	360	360	360	360	340	340	350	350	350	240
501	06	10	Warn	E OF 500 E OF MILK RIVER	240	240	240	240	230	230	240	240	240	200
501	06	10	FtyM	W OF 879 S OF FOREMOST	190	190	180	180	180	180	180	140	140	140
501	08	04	FtyM	E OF 879 S OF FOREMOST	110	110	120	120	120	120	120	120	120	120
501	08	04	FtyM	W OF 880 N OF ADEN	110	110	120	120	100	100	100	100	100	90
501	08	08	FtyM	E OF 880 N OF ADEN	130	130	140	140	80	80	80	80	80	80
501	08	08	FtyM	W OF 885 S OF ETZIKOM	90	90	90	90	90	90	80	80	80	80
501	08	12	FtyM	E OF 885 S OF ETZIKOM	80	80	80	80	80	80	80	80	80	80
501	08	12	FtyM	W OF 887 S OF ORION	70	70	70	70	60	60	60	60	60	60
501	08	16	FtyM	E OF 887 S OF ORION	40	40	40	40	40	40	40	40	40	60
501	08	16	FtyM	W OF RGE RD 63 21-3-6-400000000	40	40	40	60	60	60	60	60	40	60
501	10	04	FtyM	N OF RGE RD 63 21-3-6-400000000	60	60	60	60	60	60	60	60	40	60
501	10	04	FtyM	W OF 889 S OF MANYBERRIES	60	60	60	60	60	60	80	80	80	80
501	10	08	FtyM	E OF 889 S OF MANYBERRIES	110	110	110	110	110	110	80	80	80	80
501	10	08	Cypr	W OF 41 S OF CRESSDAY	70	70	70	70	60	60	60	60	60	60
501	12	04	Cypr	E OF 41 S OF CRESSDAY	90	90	90	90	60	60	60	60	60	60
503	02	04	Card	S OF 5 NE OF CARDSTON	160	160	160	160	160	160	160	120	120	120
503	02	04	Card	W OF RGE RD 243 9-3-24-400000000	70	70	70	70	70	70	60	60	60	60
503	02	04	Card	S OF TWP RD 32 9-3-24-400000000	80	80	80	80	80	80	80	80	80	80
503	02	04	Card	N OF RGE RD 244 32-2-24-400000000	80	80	80	80	80	80	60	60	60	60
503	02	04	Card	E OF RGE RD 244 32-2-24-400000000	60	60	60	80	80	80	60	60	60	60
503	02	04	Card	W OF 820 SE OF WOOLFORD	70	70	70	70	70	60	60	60	60	60
504	02	04	Warn	E OF 36 N OF WARNER	290	290	310	310	240	240	260	260	260	260
504	02	05	Warn	W OF 877 S OF SKIFF	100	100	100	100	100	100	90	90	90	90
505	02	04	PrCr	E OF 6 NW OF TWIN BUTTE	300	300	330	360	360	360	380	320	320	320
505	02	04	Card	W OF 800 N OF HILL SPRING	320	320	320	370	400	400	420	420	430	360
505	02	08	Card	E OF 800 N OF HILL SPRING	420	420	420	470	500	490	510	510	520	540
505	02	08	Card	8.0 KM W OF 505 & 810 GLENWOOD	400	400	400	440	460	450	480	470	480	490
505	02	08	Card	W OF 810 SE OF GLENWOOD	580	580	580	640	650	640	660	660	680	700
505	02	12	Card	E OF 810 SE OF GLENWOOD	680	680	680	760	760	750	940	940	960	980

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
					AADT	AADT	AADT	AADT	AADT	AADT	AADT	AADT	AADT	
505	02	12	Card	W OF 2 N OF CARDSTON SJ	1600	1600	1620	1730	1470	1470	1490	1490	1360	1360
505	04	04	Card	E OF 2 N OF CARDSTON NJ	550	550	550	540	540	540	540	500	500	500
505	04	04	Card	W OF 5 AT SPRING COULEE	370	370	370	360	360	360	360	380	380	380
506	02	04	Card	E OF 62 S OF MAGRATH	100	100	100	100	100	100	100	100	100	100
506	02	04	Card	W OF RGE RD 214 8-5-21-400000000	80	80	90	90	90	90	80	80	80	80
506	02	04	Card	E OF RGE RD 214 8-5-21-400000000	100	100	110	110	110	110	80	80	80	80
506	02	04	Warn	W OF 844 SW OF RAYMOND	110	110	140	140	140	140	140	60	60	60
506	02	05	Warn	S OF 844 SW OF RAYMOND	210	210	210	210	210	240	240	290	290	290
506	02	08	Warn	W OF RGE RD 184 32-4-18-400000000	140	140	140	140	140	140	100	100	100	100
506	02	08	Warn	E OF RGE RD 184 32-4-18-400000000	180	180	180	180	180	180	100	100	100	100
506	02	08	Warn	W OF 4 NW OF WARNER	80	80	90	90	90	90	90	120	120	120
507	02	04	PrCr	S OF 3 E OF BURMIS	640	640	630	600	600	600	620	620	600	600
507	02	04	PrCr	N OF 774 NE OF BEAVER MINES	580	580	500	480	560	560	580	580	580	620
507	02	08	PrCr	E OF 774 NE OF BEAVER MINES	660	660	770	720	780	780	840	840	840	800
507	02	08	PrCr	W OF 775 N OF BEAUVAIS LAKE PP	690	690	790	740	800	800	1000	1000	1000	960
507	02	12	PrCr	E OF 775 N OF BEAUVAIS LAKE PP	780	780	880	830	890	890	1070	1070	1070	1030
507	02	12	PrCr	W OF 6 AT PINCHER CR NJ	1280	1280	1330	1380	1470	1470	1470	1470	1460	1460
507	04	04	PrCr	E OF 6 IN PINCHER CR SJ	3550	3570	3720	3910	3220	3220	3220	3220	3610	3610
507	04	06	PrCr	W OF 786 SE OF BROCKET	350	340	340	360	360	360	360	360	360	360
507	04	08	PrCr	E OF 786 SE OF BROCKET	300	330	330	350	350	350	380	380	380	380
507	04	08	PrCr	N OF TWP RD 60 & RGE RD 284 32-5-28-400000000	230	250	250	300	300	300	320	320	320	320
507	04	08	PrCr	E OF TWP RD 60 & RGE RD 284 32-5-28-400000000	230	250	250	280	280	280	300	300	300	300
507	04	08	Wlcr	W OF 810 NE OF GLENWOOD	210	210	210	230	260	260	280	280	280	360
508	02	08	Leth	E OF 5 S OF LETHBRIDGE	400	400	400	420	510	510	510	510	570	570
508	02	08	Leth	W OF 4 SE OF LETHBRIDGE	330	330	330	340	380	380	380	380	440	440
509	02	04	Card	E OF 2 N OF STAND OFF	1760	1760	1780	1820	1690	1690	1690	1670	1690	1680
509	02	04	Card	W OF 511 NE OF STAND OFF	1440	1440	1460	1490	1400	1400	1490	1490	1510	1510
509	02	08	Card	E OF 511 NE OF STAND OFF	1300	1300	1320	1350	1260	1260	1340	1340	1360	1360
509	02	08	Leth	W OF RGE RD 225 19-9-22-400000000 NW OF KIPP	1390	1430	1450	1490	1280	1280	1300	1460	1460	1460
509	02	08	Leth	E OF RGE RD 225 19-9-22-400000000 NW OF KIPP	1740	1780	1810	1860	1600	1620	1640	1640	1640	1640
509	02	08	Leth	W OF 3 AT KIPP	1740	1780	1810	1860	1600	1620	1640	1640	1640	1640
510	02	04	PrCr	N OF 3 SE OF COWLEY	800	800	820	700	700	700	700	700	720	720
510	02	08	PrCr	S OF TWP RD 74 21-7-1-500000000	350	350	360	320	320	320	320	320	320	320
510	02	08	PrCr	N OF TWP RD 74 21-7-1-500000000	250	250	260	300	300	300	300	300	250	250
510	02	08	PrCr	N OF 785 NW OF BROCKET	240	240	250	250	220	220	220	220	220	240
511	02	04	Wlcr	E OF 2 N OF STAND OFF	180	180	220	220	220	220	220	180	180	180
511	02	04	Wlcr	N OF 509 NE OF STAND OFF	220	220	220	220	220	220	220	220	220	220
512	02	04	Leth	W OF RGE RD 210 36-8-21-400000000	1590	1620	1640	1680	1680	1580	1580	1580	1580	2200
512	02	04	Leth	E OF RGE RD 210 36-8-21-400000000	1450	1480	1500	1540	1540	1450	1450	1450	1450	1980
512	02	04	Leth	W OF 845 S OF COALDALE	1190	1230	1240	1280	1280	1060	1060	1060	1060	1580

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
512	02	08	Leth	E OF 845 S OF COALDALE	900	910	920	920	920	740	740	740	740	910
512	02	08	Leth	W OF RGE RD 192 & TWP RD 90 34-8-19-400000000	420	420	420		420	420	420	420	420	460
512	02	08	Leth	N OF RGE RD 192 & TWP RD 90 34-8-19-400000000	210	210	210		230	270	270	270	270	300
512	02	08	Leth	S TWP RD 9-2 10-9-19-400000000	220	220	220	220	220	280	280	280	280	300
512	02	08	Leth	N OF TWP RD 9-2 10-9-19-400000000	220	220	220	260	260	320	320	300	300	320
512	02	08	Leth	S OF 3 W OF CHIN	300	300	300	300	300	340	340	340	340	340
514	02	04	Cypr	E OF TWP RD 81 1-8-4-401900100	40	40	40		40	40	40	40	40	40
514	02	04	Cypr	W OF 41 NW OF ELKWATER	60	60	60	60	60	60	100	100	100	100
515	02	04	Cypr	E OF 41 NW OF ELKWATER	150	150	150	150	150	150	100	100	100	100
515	02	04	Cypr	W OF RGE RD 12 34-9-1-400000000	50	50	50	80	80	80	80	80	60	60
515	02	04	Cypr	E OF RGE RD 12 34-9-1-400000000	40	40	40	60	60	60	60	60	60	60
519	02	04	Wlcr	E OF 2 W OF GRANUM	2070	2120	2160	2440	2440	2440	2480	3160	3160	3250
519	02	04	Wlcr	W OF 811 E OF GRANUM	2010	2050	1840	1900	1900	1900	1940	2790	2790	2970
519	02	08	Wlcr	E OF 811 E OF GRANUM	1880	1920	1720	1780	1780	1780	1820	2750	2750	2930
519	02	08	Leth	W OF 23 SW OF NOBLEFORD	1900	1940	1960	2040	2090	2090	2170	2430	2450	3000
519	04	04	Leth	E OF 23 SW OF NOBLEFORD	1290	1330	1330	1350	1450	1450	1460	1460	1460	2020
519	04	04	Leth	W OF RGE RD 223 33-10-22-400000000	1100	1130	1130	1400	1400	1400	1400	1700	1700	1700
519	04	04	Leth	E OF RGE RD 223 33-10-22-400000000	960	990	990	1260	1260	1260	1260	1620	1580	1580
519	04	04	Leth	N OF 25 W OF PICTURE BUTTE WJ	1400	1440	1440	1460	1380	1380	1380	1780	1780	1620
519	06	04	Leth	S OF 25 AT PICTURE BUTTE EJ	1840	1860	1880	1880	1880	1920	1920	2200	2200	2040
519	06	04	Leth	W OF 843 AT PICTURE BUTTE	1980	2000	2020	2020	2020	2360	2360	2600	2600	2600
519	06	04	Leth	E OF 843 AT PICTURE BUTTE	1620	1640	1660	1660	1660	1940	1940	2120	2120	2120
519	06	04	Leth	W OF 845 E OF PICTURE BUTTE	860	860	860	860	860	1020	1020	1020	1020	1020
520	02	04	Rnch	E OF 22 W OF CLARESHOLM	70	60	60	60	60	60	70	70	70	70
520	02	04	Wlcr	W OF RGE RD 283 9-12-28-400000000	200	200	200	200	200	200	380	380	380	380
520	02	05	Wlcr	E OF RGE RD 283 9-12-28-400000000	240	240	240	240	240	240	280	280	280	280
520	02	08	Wlcr	W OF 2 AT CLARESHOLM	2480	2530	2660	2760	2050	2050	2090	2140	1940	1960
520	04	04	Wlcr	E OF 2 AT CLARESHOLM	4300	4380	4590	4750	3670	3680	3770	3850	3660	3700
520	04	08	Leth	W OF 23 N OF BARONS NJ	1060	1060	1080	1120	1080	1060	1080	1100	1100	1150
520	06	04	Leth	E OF 23 S OF BARONS SJ	160	160	160	160	140	140	140	140	140	140
520	06	04	Leth	W OF 843 N OF PICTURE BUTTE	140	140	140	140	140	150	150	150	150	150
521	02	04	Leth	E OF 25 NE OF TURIN	160	160	160	160	140	140	140	140	140	230
521	02	04	Leth	W OF 864 SW OF VAUXHALL	170	170	170	170	140	140	170	170	170	170
522	02	04	Leth	E OF 843 NE OF BARONS	60	60	60	60	60	60	60	60	60	60
522	02	04	Leth	W OF 845 SW OF ENCHANT	80	80	80	80	80	60	60	60	60	60
523	02	04	Cypr	E OF RGE RD 84 N OF WHITLA 32-11-8-400000000	100	100	100	100	100	100	100	80	80	80
523	02	05	Cypr	S OF TWP RD 122 11-12-8-400000400	440	440	440	440	100	100	100	100	100	80
523	02	05	Cypr	E OF TWP RD 122 11-12-8-400000400	500	500	500	500	260	260	260	260	260	320
524	02	04	Tabr	E OF 864 E OF RETLAW	140	140	140	220	220	220	220	220	220	220
524	02	08	Tabr	N OF 7 AVE IN VAUXHALL 9-13-16-400000417				260	260	260	260	260	340	340

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
524	02	08	Tabr	S OF 7 AVE IN VAUXHALL 9-13-16-400000417				240	240	240	240	240	280	280
524	02	08	Tabr	W OF 36 AT VAUXHALL SJ	1660	1880	1880	1880	1810	1810	1520	1550	1550	1550
524	04	04	Tabr	E OF 36 N OF VAUXHALL NJ	730	810	810	790	760	760	820	820	820	820
524	04	04	Tabr	W OF 875 AT HAYS WJ	600	600	600	600	600	610	610	610	610	610
524	04	08	Tabr	E OF 875 AT HAYS WJ	660	660	660	660	660	650	650	650	650	650
524	04	08	Tabr	W OF 875 E OF HAYS EJ	580	580	580	580	580	590	590	590	590	590
524	04	12	Tabr	E OF 875 E OF HAYS EJ	380	380	380	380	380	410	410	410	410	410
524	06	04	Cypr	W OF 525 SE OF HAYS	400	400	400	400	400	400	400	400	400	400
524	06	08	Cypr	E OF 525 SE OF HAYS	460	460	460	460	460	460	460	460	460	460
524	06	08	Cypr	W OF 879 SE OF HAYS	460	460	460	460	460	460	460	460	460	460
524	06	12	Cypr	E OF 879 SE OF HAYS	430	430	390	390	390	390	390	360	360	360
524	06	12	Cypr	W OF RGE RD 93 21-13-9-400000000	200	200	200	200	360	360	360	360	360	360
524	06	12	Cypr	E OF RGE RD 93 21-13-9-400000000	170	170	170	170	320	320	320	320	320	350
524	06	12	Cypr	S OF 1 NW OF REDCLIFF	300	320	320	330	800	780	780	780	880	880
525	02	04	Newl	E OF 875 E OF ROLLING HILLS	370	370	370	370	370	280	280	280	280	280
525	02	04	Cypr	N OF 524 SE OF HAYS	140	140	140	140	140	140	100	100	100	100
526	02	04	Tabr	E OF 845 SW OF TRAVERS	540	540	560	560	560	520	520	520	520	520
526	02	04	Tabr	W OF 25 SW OF ENCHANT	520	520	620	620	620	620	620	570	570	570
526	02	08	Tabr	E OF 25 SW OF ENCHANT	810	800	890	890	890	890	880	870	860	880
526	02	08	Tabr	W OF RGE RD 171 11-14-17-400000000	780	780	780	1010	990	990	990	990	820	820
526	02	08	Tabr	E OF RGE RD 171 11-14-17-400000000	790	790	790	780	760	760	760	760	660	660
526	02	08	Tabr	W OF 36 N OF VAUXHALL	960	960	880	880	840	840	840	810	810	810
527	02	04	Wlcr	E OF WILLOW CREEK PP 32-13-28-409501470	130	130	130	130	130	130	150	150	150	150
527	02	04	Wlcr	W OF 2 SOUTHBOUND STAVELY						840	840	840	860	860
527	02	04	Wlcr	E OF 2 SOUTHBOUND STAVELY						880	880	880	910	910
527	02	04	Wlcr	W OF 2 NORTHBOUND STAVELY						880	880	880	890	900
528	02	04	Cypr	E OF 41 SW OF SCHULER	120	140	140	140	140	140	100	100	100	100
528	02	04	Cypr	W OF RGE RD 20 12-15-2-400000000	130	150	150		140	140	120	120	120	100
528	02	04	Cypr	E OF RGE RD 20 12-15-2-400000000	130	150	150		140	140	120	120	120	100
529	02	04	Wlcr	E OF 2 N OF STAVELY	110	110	140	180	340	340	340	340	380	380
529	02	04	Vulc	S OF RGE RD 254 9-15-25-415900885				280	290	290	290	300	300	320
529	02	04	Vulc	N OF RGE RD 254 9-15-25-415900885				260	270	270	270	260	260	280
529	02	04	Vulc	W OF RGE RD 244 8-15-24-400000000	160	160	160	260	270	270	270	270	270	290
529	02	04	Vulc	E OF RGE RD 244 8-15-24-400000000	180	180	180	260	270	270	270	270	270	290
529	02	04	Vulc	W OF 23 NW OF CHAMPION	170	170	170	220	230	300	300	300	300	340
529	04	04	Vulc	E OF 23 NW OF CHAMPION	270	270	270	310	310	500	500	500	500	630
529	04	05	Vulc	W OF 842 NE OF CHAMPION	240	240	240	280	280	280	190	190	190	190
529	04	08	Vulc	E OF 842 NE OF CHAMPION	280	280	280	220	220	220	190	190	190	190
529	04	08	Vulc	W OF 845 NW OF TRAVERS	220	220	220	260	260	260	200	200	200	200
530	02	04	Newl	E OF 36 SE OF SCANDIA	170	140	140	140	140	140	140	140	140	140

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
530	02	04	Newl	W OF 875 N OF ROLLING HILLS	190	200	200	200	200	200	230	230	230	230
531	02	04	Vulc	E OF 842 W OF LOMOND	590	590	590	590	590	590	620	620	620	620
531	02	04	Vulc	W OF 845 AT LOMOND	580	580	580	580	580	580	580	580	580	580
532	02	04	Rnch	E OF FTR N OF M OF CROWSNEST	80	80	80	80	80	80	80	80	80	80
532	02	04	Rnch	W OF 22 N OF CHAIN LAKES	120	120	120	120	140	140	140	120	120	120
533	02	04	Rnch	E OF 22 AT CHAIN LAKES PP	290	300	460	670	720	750	750	810	820	1100
533	02	04	Wlcr	S OF TWP RD 162 10-16-29-400000000	510	520	530	640	690	1150	1150	1150	1150	1170
533	02	04	Wlcr	E OF RGE RD 292 10-16-29-400000000	640	650	660	760	810	1280	1280	1280	1280	1300
533	02	04	Wlcr	W OF 2 SOUTHBOUND, NANTON SJ					1420	1420	1440	1460	1310	1330
533	02	04	Wlcr	E OF 2 SOUTHBOUND, NANTON SJ					690	690	700	710	640	640
533	02	04	Wlcr	W OF 2 NORTHBOUND, NANTON SJ					690	690	700	710	640	650
533	04	04	Wlcr	E OF 2 (NORTHBOUND) IN NANTON NJ	2110	2230	2310	2380	1720	1720	1760	1800	1560	1600
533	04	04	Wlcr	S OF 804 E OF NANTON	270	280	280	280	280	290	290	290	290	290
534	02	04	Vulc	E OF 804 S OF BRANT	430	450	460	460	460	440	440	480	480	490
534	02	04	Vulc	4.7 KM W 23 & 534 VULCAN	710	740	820	810	810	760	780	770	750	770
534	02	04	Vulc	W OF 23 SE OF VULCAN	1100	1150	1250	1220	1180	1120	1120	1120	1100	1140
534	02	08	Vulc	E OF 23 SE OF VULCAN	960	970	990	990	990	970	970	970	970	960
534	02	08	Vulc	W OF 842 E OF VULCAN WJ	520	530	530	530	530	550	550	550	550	550
534	02	12	Vulc	E OF 842 E OF VULCAN WJ	540	550	550	550	550	600	600	600	600	600
534	02	12	Vulc	W OF 842 E OF VULCAN EJ	600	610	610	610	610	580	580	580	580	580
535	02	04	Newl	E OF 873 S OF BROOKS	120	180	180	180	180	180	140	140	140	140
535	02	05	Newl	W OF 875 SW OF TILLEY	140	140	140	140	100	100	100	100	100	170
535	02	08	Newl	E OF 875 SW OF TILLEY	300	280	280	280	240	240	240	240	240	270
535	02	08	Newl	W OF 876 S OF TILLEY	250	220	220	220	220	220	200	200	200	200
537	02	04	Cypr	E OF 41 N OF SCHULER	250	260	260	260	260	260	260	260	260	260
537	02	04	Cypr	W OF RGE RD 12 10-17-1-500000000	280	290	290	220	220	220	220	220	220	220
537	02	04	Cypr	E OF RGE RD 12 10-17-1-500000000	270	280	280	220	220	220	220	220	220	220
539	02	04	Vulc	E OF 845 N OF LOMOND	300	300	360	360	360	360	360	340	340	340
539	04	04	Newl	W OF 36 NE OF BOW CITY	540	680	680	670	650	630	570	570	570	580
540	02	04	Fthl	E OF 22 W OF PEKISKO	120	130	150	150	150	150	150	150	180	220
540	02	05	Fthl	W OF 104 ST E, FOOTHILLS 36-17-29-400000000	330	300	300	300	320	320	220	220	440	460
540	02	08	Fthl	E OF 104 ST E, FOOTHILLS 36-17-29-400000000	190	180	180	180	200	200	200	200	410	430
540	02	08	Fthl	W OF 2 NE OF CAYLEY	180	180	180	180	200	200	200	200	410	430
541	02	04	KanC	E OF 40 SW OF LONGVIEW	310	290	310	310	450	450	450	450	450	390
541	02	04	Fthl	W OF 22 N OF LONGVIEW	580	580	590	590	580	560	560	560	560	560
542	02	04	Vulc	E OF 23 & 24 N OF VULCAN	500	500	510	660	660	620	620	620	620	620
542	02	04	Vulc	W OF 842 W OF MILO WJ	400	400	580	580	580	540	540	500	500	500
542	02	08	Vulc	E OF 842 W OF MILO WJ	470	470	660	660	660	620	620	560	560	560
542	02	08	Vulc	W OF 842 E OF MILO EJ	440	440	520	520	520	460	460	460	460	460
542	04	04	Newl	E OF 36 W OF BROOKS	1480	1480	1480	1400	1180	1160	1180	1180	1180	1170

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
543	02	04	Fthl	E OF 22 AT HARTELL	1340	1340	1320	1360	1330	1260	1260	1220	1220	1080
543	02	04	Fthl	W OF 64 ST W, FOOTHILLS 8-19-1-500000000	1490	1500	1400	1440	1410	1350	1350	1260	1260	1160
543	02	04	Fthl	E OF 64 ST W, FOOTHILLS 8-19-1-500000000	1600	1630	1460	1500	1470	1410	1410	1280	1280	1180
543	02	04	Fthl	W OF 783 W OF HIGH RIVER	1830	1900	1920	1980	1980	1900	1900	1680	1680	1600
543	02	08	Fthl	E OF 783 W OF HIGH RIVER	2010	2320	2540	2660	2720	2600	2680	2280	2280	2290
543	02	08	Fthl	W OF 2A N OF HIGH RIVER	2080	2640	2740	2920	3020	2880	2960	2760	2760	2760
544	02	02	Newl	E OF 36 SW OF DUCHESS	460	440	440	420	410	390	320	320	380	380
544	02	02	Newl	W OF RGE RD 150 12-20-15-400000000	380	380	420	360	360	340	310	310	410	410
544	02	02	Newl	E OF RGE RD 150 12-20-15-400000000	400	400	440	400	400	380	350	350	440	440
544	02	02	Newl	W OF 873 S OF DUCHESS	350	350	460	420	420	400	380	400	490	490
544	02	04	Newl	E OF 873 S OF DUCHESS	1430	1430	1450	1530	1530	1450	1430	1320	1450	1450
544	02	04	Newl	W OF RGE RD 135 7-20-13-400000000	1390	1390	1410	1500	1500	1430	1440	1340	1420	1420
544	02	08	Newl	E OF RGE RD 135 7-20-13-400000000	1350	1350	1370	1490	1490	1420	1440	1340	1360	1360
544	02	08	Newl	W OF 876 SW OF PATRICIA WJ	1620	1620	1630	1630	1560	1480	1510	1430	1450	1450
544	02	12	Newl	E OF 876 SW OF PATRICIA WJ	1320	1320	1330	1330	1240	1180	1260	1220	1240	1240
544	02	12	Newl	W OF 876 SE OF PATRICIA EJ	1300	1300	1310	1310	1220	1170	1260	1220	1240	1240
544	02	16	Newl	E OF 876 SE OF PATRICIA EJ	910	910	910	910	840	810	970	950	960	960
544	02	16	Cypr	W OF 884 S OF JENNER	590	590	590	590	590	590	550	550	550	550
545	02	04	Cypr	E OF 41 SW OF MCNEILL	510	510	510	510	510	510	510	510	510	510
545	02	04	Cypr	W OF RGE RD 11 35-19-1-400000000	500	500	500	500	500	500	500	500	500	500
545	02	04	Cypr	E OF RGE RD 11 35-19-1-400000000	470	470	470	480	480	480	480	480	460	460
546	02	04	Fthl	W OF 210 ST NW, FOOTHILLS 11-20-3-502751400	390	610	620	640	640	640	600	600	600	600
546	02	04	Fthl	E OF 210 ST NW, FOOTHILLS 11-20-3-502751400	520	720	740	760	760	760	720	720	720	720
546	02	04	Fthl	W OF 22 IN TURNER VALLEY	2910	2910	3060	3160	3050	2940	2940	2830	2830	3380
547	02	04	Fthl	E OF 2 & 7 N OF ALDERSYDE	1790	1810	1830	1870	2760	2800	2880	2920	2940	3180
547	02	04	Fthl	W OF 128 ST E, FOOTHILLS 21-20-28-400000000	880	860	860	840	1000	1020	1060	1150	1220	1440
547	02	04	Fthl	E OF 128 ST E, FOOTHILLS 21-20-28-400000000	760	740	740	720	840	860	900	970	1030	1200
547	02	04	Fthl	W OF 176 ST E, FOOTHILLS 24-20-28-400000000	750	730	730	710	780	800	840	900	960	1100
547	02	04	Fthl	E OF 176 ST E, FOOTHILLS 24-20-28-400000000	740	720	720	700	820	840	880	940	1000	1100
547	02	04	Fthl	W OF 799 E OF GLADYS	700	680	680	660	720	730	760	820	880	930
547	02	08	Fthl	E OF 799 E OF GLADYS	660	610	590	570	680	690	720	780	840	850
547	02	08	Fthl	8.6 KM W 24 & 547 MOSSLEIGH	570	540	500	510	580	600	630	680	710	750
547	02	08	Vulc	S OF 24 W OF MOSSLEIGH WJ	610	560	540	520	600	610	640	700	740	790
547	04	04	Vulc	N OF 24 E OF MOSSLEIGH EJ	590	560	560	560	560	540	520	520	520	520
547	04	04	Vulc	S OF RAILWAY AVE IN ARROWWD 32-20-23-400001200	570	560	560		560	560	560	560	560	440
547	04	04	Vulc	N OF RAILWAY AVE IN ARROWWD 32-20-23-400001200	550	550	550		520	520	520	520	520	260
547	04	04	WhtL	S OF 901 S OF GLEICHEN 1-22-23-400000000	1550	1550	1580	1580	1900	1890	1890	1890	1970	1890
547	04	08	WhtL	N OF 901 S OF GLEICHEN 1-22-23-400000000	2890	2890	2920	2650	2980	2980	2860	2860	2940	2700
547	04	08	WhtL	S OF SIKSIKA COMM CNTR ACC 12-22-23-400000400	2980	2980	3010	2730	3010	3010	2900	2900	3160	2900
547	04	08	WhtL	N OF SIKSIKA COMM CNTR ACC 12-22-23-400000400	2800	2800	2830	2560	2820	2830	2600	2600	2880	2660

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
547	04	08	WhtL	S OF SIKSIKA FAMILY SER ACC 12-22-23-400000300	2800	2800	2830	2560	2820	2830	2600	2600	2880	2660
547	04	08	WhtL	N OF SIKSIKA FAMILY SER ACC 12-22-23-400000300	2330	2330	2370	2180	2380	2390	2020	2020	2840	2620
547	04	08	WhtL	S OF SIKSIKA MALL ACC 12-22-23-400000200	2330	2330	2370	2180	2380	2390	2020	2020	2600	2400
547	04	08	WhtL	N OF SIKSIKA MALL ACC 12-22-23-400000200	2470	2470	2510	2290	2420	2420	2400	2400	2600	2400
547	04	08	WhtL	S OF 1 N OF GLEICHEN	1190	1030	1050	1050	1070	1050	1000	1000	1020	1040
549	02	05	Fthl	W OF 762 W OF MILLARVILLE	220	220	220	220	200	200	200	200	200	220
549	02	08	Fthl	E OF 762 W OF MILLARVILLE	860	840	850	890	930	930	930	930	930	900
549	02	08	Fthl	W OF 22 SE OF MILLARVILLE SJ	1970	1950	1990	2030	2160	2120	2120	2080	2080	2060
549	04	04	Fthl	E OF 22 NE OF MILLARVILLE NJ	790	810	1110	1150	1150	1110	1110	1280	1280	1280
549	04	04	Fthl	W OF 112 ST W, FOOTHILLS 35-20-2-500000000	920	940	1140	1180	1120	1080	1080	1120	1120	1310
549	04	08	Fthl	E OF 112 ST W, FOOTHILLS 35-20-2-500000000	1080	1100	1300	1340	1220	1180	1180	1220	1220	1380
549	04	08	Fthl	W OF 552 NW OF OKOTOKS	1290	1290	1390	1450	1520	1480	1480	1480	1480	1670
549	04	12	Fthl	S OF 552 NW OF OKOTOKS	2470	2470	2530	2610	2500	2420	2580	2580	2580	2840
550	02	04	Newl	E OF 1 E OF BASSANO	780	790	790	790	840	830	830	830	860	860
550	02	04	Newl	W OF 862 E OF COUNTESS	740	750	750	750	700	690	690	690	700	700
550	02	08	Newl	E OF 862 E OF COUNTESS	760	770	770	770	680	670	670	670	680	680
550	02	08	Newl	W OF 36 NW OF DUCHESS	900	910	900	890	870	840	840	700	720	720
550	02	12	Newl	E OF 36 NW OF DUCHESS	980	990	1020	1000	980	950	960	920	940	940
550	02	12	Newl	W OF 873 E OF DUCHESS	1890	1890	1940	1940	1920	1840	2160	2040	2040	2040
552	01	04	Fthl	N OF 549 NW OF OKOTOKS	1800	1800	1840	1900	1680	1640	1800	1800	1800	1930
552	01	04	Fthl	S OF 274 AVE W, FOOTHILLS 22-21-1-500000000	2150	1970	2010	2070	2030	1950	2380	2380	2380	2420
552	01	04	Fthl	N OF 274 AVE W, FOOTHILLS 22-21-1-500000000	2150	1910	1950	2010	1970	1890	2240	2240	2240	2280
552	01	04	Fthl	W OF 2A S OF CALGARY	2430	2430	2490	2570	2530	1100	1110	1110	1110	1130
552	02	08	Fthl	E OF 2 N OF OKOTOKS	2480	2620	2850	3090	3120	3160	3260	3300	3420	3620
552	02	10	Fthl	W OF 128 ST E, FOOTHILLS 16-21-28-400001450	360	370	460	460	580	580	580	590	590	590
552	02	10	Fthl	E OF 128 ST E, FOOTHILLS 16-21-28-400001450	290	300	400	400	520	520	520	520	520	520
552	02	10	Fthl	W OF 797 NE OF GLADYS	240	250	280	280	540	540	540	540	540	460
552	02	12	Fthl	E OF 797 NE OF GLADYS	240	250	280	280	520	520	520	520	520	460
552	02	12	Fthl	W OF 799 NE OF GLADYS	220	230	240	240	510	510	510	510	510	400
555	02	04	SA#2	E OF 884 AT JENNER	500	500	500	500	500	500	380	380	380	380
555	02	04	SA#2	W OF 886 SW OF BUFFALO	210	220	230	220	220	220	170	170	170	170
555	04	04	SA#2	E OF 886 SW OF BUFFALO	210	180	190	180	180	180	150	150	150	150
555	04	04	SA#2	3.3 KM W 41 & 555 BINDLOSS	200	180	190	160	160	210	150	130	110	110
555	04	04	SA#2	W OF 41 SE OF BINDLOSS	210	180	190	170	160	210	160	130	120	110
556	02	04	Newl	E OF 862 SE OF GEM	150	150	170	170	160	160	160	160	160	160
556	02	04	Newl	W OF RGE RD 153 33-22-15-409200000					160	160	160	160	160	160
556	02	04	Newl	E OF RGE RD 153 33-22-15-409200000					180	180	180	180	180	240
556	02	04	Newl	W OF 36 SE OF GEM	310	220	220	220	240	230	230	230	230	240
560	02	04	Rkyv	W OF 791 E OF CALGARY	4480	4500	4540	4640	5060	4920	5040	5900	6050	6800
560	02	08	Rkyv	E OF 791 E OF CALGARY	3640	3660	3840	3920	4320	4200	4300	5910	6060	6810

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
560	02	08	Rkyv	W OF 797 N OF LANGDON	3660	3680	3760	3840	4340	4220	4320	5290	5430	6440
561	02	04	WhtL	N OF 1 E OF STRATHMORE	1520	1540	1560	1560	1440	1420	1460	1480	1520	1520
561	02	04	WhtL	W OF 840 S OF STANDARD	1070	1080	1260	1260	1230	1210	1210	1280	1280	1280
561	02	08	WhtL	E OF 840 S OF STANDARD	740	740	930	930	900	880	880	840	840	840
561	02	08	WhtL	W OF 842 W OF HUSSAR	750	750	770	800	660	660	660	660	660	650
561	02	12	WhtL	E OF 842 W OF HUSSAR	720	720	740	770	640	640	640	640	640	630
561	02	12	WhtL	W OF 56 E OF HUSSAR NJ	750	750	770	810	770	750	750	750	630	630
561	04	04	WhtL	E OF 56 SE OF HUSSAR SJ	180	180	180	190	190	190	200	200	200	200
561	04	04	Newl	W OF RGE RD 183 33-23-18-400000000		140	140	140	140	140	140	140	140	140
561	04	04	Newl	E OF RGE RD 183 33-23-18-400000000		110	110	110	110	110	120	120	120	120
561	04	04	Newl	W OF 862 NE OF GEM	120	120	120	120	120	120	120	120	120	120
561	06	04	SA#2	E OF 36 W OF CESSFORD	230	250	250	250	250	250	200	200	200	200
561	06	04	SA#2	W OF 876 N OF CESSFORD	130	240	240	240	240	240	100	100	100	100
561	06	08	SA#2	E OF 876 N OF CESSFORD	90	220	220	220	220	220	60	60	60	60
561	06	08	SA#3	W OF 884 E OF CESSFORD	60	60	60	60	60	60	110	110	110	110
562	02	04	Acad	E OF 41 NW OF EMPRESS	80	100	100	100	100	100	100	100	100	100
562	02	04	Acad	W OF 899 N OF EMPRESS	100	100	180	180	180	180	180	180	140	140
562	02	08	Acad	E OF 899 N OF EMPRESS	110	110	110	130	130	130	130	130	100	100
563	02	04	Rkyv	S OF 1 W OF CALGARY	3700	3920	4130	4290	4330	5260	4500	4520	4720	5740
563	02	04	Rkyv	N OF RGE RD 31 35-24-3-500001200	2830	3480	3660	3800	3840	5260	4500	4520	4720	5740
563	02	04	Rkyv	E OF RGE RD 31 35-24-3-500001200	1010	1240	1300	1350	1370	1870	1710	1710	1790	2170
564	04	04	Rkyv	W OF 791 WJ N OF DELACOUR										2330
564	04	08	Rkyv	E OF 791 WJ N OF DELACOUR										2260
564	04	08	Rkyv	W OF 791 EJ N OF DELACOUR										2260
564	04	08	Rkyv	E OF 791 EJ N OF DELACOUR										1980
564	04	08	Rkyv	W OF 9 N OF DALROY	1190	1220	1400	1450	1430	1450	1420	1410	1420	1460
564	06	04	Rkyv	E OF 9 N OF DALROY	910	930	1370	1420	1390	1400	1380	1440	1470	1510
564	06	04	WhtL	W OF 817 W OF NIGHTINGALE	1090	1120	1490	1550	1530	1530	1530	1690	1690	1690
564	06	08	WhtL	E OF 817 W OF NIGHTINGALE	1030	1060	1070	1110	1090	1090	1090	1220	1220	1220
564	06	08	WhtL	W OF 21 E OF NIGHTINGALE SJ	540	940	940	980	960	940	930	930	930	930
564	08	04	WhtL	E OF 21 NE OF NIGHTINGALE NJ	330	380	440	480	480	480	480	700	700	700
564	08	04	WhtL	W OF 840 N OF STANDARD	300	320	330	330	330	360	360	400	400	400
564	08	08	WhtL	E OF 840 N OF STANDARD	120	120	130	130	130	280	280	320	320	320
564	08	08	WhtL	W OF 842 NE OF CHANCELLOR	80	80	110	110	110	110	110	320	320	320
564	08	12	WhtL	E OF 842 NE OF CHANCELLOR	90	90	110	110	110	110	110	330	330	330
564	08	12	WhtL	W OF 56 NE OF HUSSAR	120	120	180	180	180	180	180	270	270	270
564	10	04	WhtL	E OF 56 NE OF HUSSAR	180	180	240	250	240	230	230	300	300	300
564	10	04	WhtL	W OF TWP RD 260 34-25-18-400000000		170	170	170	170	170	130	130	130	130
564	10	05	WhtL	N OF RGE RD 182 34-25-18-400000000		90	90	90	90	90	90	90	90	90
564	10	05	WhtL	S OF 848 SW OF DOROTHY	60	60	80	80	80	80	80	80	80	80

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
564	10	08	WhtL	W OF 848 SW OF DOROTHY	40	40	40	40	40	40	40	40	40	40
564	10	08	WhtL	S OF 569 SW OF WESTERN MONARCH	130	130	120	120	120	120	120	100	100	100
566	02	04	Rkyv	E OF 772 W OF BALZAC	660	680	900	900	900	900	900	940	940	940
566	03	04	Rkyv	W OF RGE RD 13 9-27-1-500000000	1860	1940	2020	2020	2020	2490	2490	2490	2490	2490
566	03	08	Rkyv	E OF RGE RD 13 9-27-1-500000000	1760	1840	1920	1920	1920	5360	5360	5360	5360	5360
566	04	10	Rkyv	W OF 2 E OF BALZAC	2930	3050	3250	3540	3600	8450	8990	8320	8910	9270
566	04	12	Rkyv	E OF 2 E OF BALZAC	3940	4100	4310	4540	4650	11640	12400	13520	14460	15030
566	04	14	Rkyv	W OF DWIGHT MCLELLAN TR 9-26-29-400000000									6700	6840
566	04	14	Rkyv	E OF DWIGHT MCLELLAN TR 9-26-29-400000000									5960	6080
566	04	14	Rkyv	W OF RGE RD 292 10-26-29-400000000									5960	6080
566	04	14	Rkyv	E OF RGE RD 292 10-26-29-400000000									4490	4590
566	04	16	Rkyv	W OF RGE RD 290 E OF BALZAC 12-26-29-400000000										2780
566	04	16	Rkyv	E OF RGE RD 290 E OF BALZAC 12-26-29-400000000										2570
566	04	16	Rkyv	W OF RGE RD 284 E OF BALZAC 8-26-28-400000000										2340
566	04	16	Rkyv	E OF RGE RD 284 E OF BALZAC 8-26-28-400000000										2170
566	04	16	Rkyv	W OF 791 SW OF KATHYRN	1780	1830	1920	1980	1980	1920	1920	1920	1940	1970
566	04	18	Rkyv	E OF 791 SW OF KATHYRN	1700	1750	1840	1900	1900	1860	1860	1860	1880	1900
566	04	18	Rkyv	W OF 9 E OF KATHRYN	1730	1770	1860	1920	1880	1900	1900	1800	1820	1840
567	02	04	Rkyv	E OF 22 N OF COCHRANE	2390	2590	2720	2810	2830	4440	4440	4320	4380	4420
567	02	04	Rkyv	W OF 766 NE OF COCHRANE	2320	2410	2520	2600	3000	3000	3000	3000	3040	3760
567	02	08	Rkyv	E OF 766 NE OF COCHRANE	1990	2090	2190	2250	2840	2840	2840	2840	2880	3370
567	02	08	Rkyv	W OF 772 W OF AIRDRIE SJ	2180	2280	2880	2980	3080	3080	3080	3080	3080	3080
567	04	04	Rkyv	E OF 772 W OF AIRDRIE NJ	1640	1700	2320	2400	2400	2400	2400	2240	2240	2240
567	06	10	Rkyv	W OF 791 SE OF KERSEY WJ	2740	2790	2300	2300	2300	2300	2300	2470	2470	2470
567	06	11	Rkyv	E OF 791 SE OF KERSEY WJ	2320	2370	1950	1950	1950	1950	1950	2130	2130	2130
567	06	11	Rkyv	W OF 791 S OF KERSEY EJ	2070	2120	1910	1910	1910	1910	1910	2130	2130	2130
567	06	12	Rkyv	E OF 791 S OF KERSEY EJ	2040	2090	1910	1910	1910	1910	1910	2080	2080	2080
567	06	12	Rkyv	W OF RGE RD 264 8-27-26-400000000	1390	1440	1500	1840	1840	1860	1740	1780	1800	1800
567	06	12	Rkyv	E OF RGE RD 264 8-27-26-400000000	1000	1050	1110	1080	1080	1100	1080	1100	1120	1120
567	06	12	Rkyv	W OF 9 S OF IRRICANA	1030	1080	1140	1100	1080	1100	1080	1100	1120	1120
569	02	04	WhtL	E OF 841 SW OF EAST COULEE	170	170	170	80	80	80	80	80	90	90
569	02	08	WhtL	W OF 56 AT DALUM	320	320	320	220	220	220	220	220	210	210
569	02	08	WhtL	E OF 56 AT DALUM	290	290	290	180	180	180	180	180	170	170
569	02	08	WhtL	W OF 564 SW OF WESTERN MONARCH	100	100	120	120	120	120	120	80	80	80
569	02	10	WhtL	N OF 564 SW OF WESTERN MONARCH	190	190	120	120	120	120	120	140	140	140
570	01	02	Badl	E OF 10 SE OF EAST COULEE	350	370	380	380	340	440	430	430	450	360
570	01	02	SA#2	W OF 848 AT DOROTHY	280	390	400	400	380	450	480	480	480	420
570	01	04	SA#2	E OF 848 AT DOROTHY	290	390	400	400	380	450	490	490	490	430
570	01	04	SA#2	W OF 862 E OF DOROTHY WJ	380	380	380	380	380	450	450	450	450	450
570	01	06	SA#2	E OF 862 E OF DOROTHY WJ	380	380	380	380	380	470	470	470	470	470

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
570	01	06	SA#2	W OF 862 E OF DOROTHY EJ	380	380	380	380	380	460	460	460	460	460
570	01	08	SA#2	E OF 862 E OF DOROTHY EJ	360	360	360	360	360	460	460	460	460	460
570	01	08	SA#2	W OF 36 SW OF SUNNYSNOOK	280	280	400	400	400	400	400	420	400	400
570	02	04	SA#2	E OF 36 SW OF SUNNYSNOOK	230	230	270	290	290	290	290	370	400	400
570	02	04	SA#2	W OF RGE RD 124A 31-26-12-40000000	230	230	260	270	270	270	270	400	400	400
570	02	04	SA#2	S OF RGE RD 124A 32-26-12-40000000	240	250	260	270	270	270	280	390	390	390
570	02	04	SA#2	W OF 876 S OF SUNNYSNOOK	150	260	270	280	280	280	310	310	310	310
570	04	04	SA#2	E OF 876 S OF SUNNYSNOOK	120	230	240	250	250	250	270	270	270	270
570	04	04	SA#3	W OF 884 S OF BIG STONE	120	120	320	320	320	320	320	320	320	320
570	06	04	SA#3	E OF 884 S OF BIG STONE	120	120	420	420	420	420	420	310	310	310
570	06	04	SA#3	W OF 886 S OF CEREAL	130	130	220	220	220	220	220	220	290	290
570	08	04	SA#3	E OF 886 S OF CEREAL	120	120	260	220	220	220	220	220	290	290
570	08	04	SA#3	W OF 895 S OF OYEN	270	190	190	190	190	190	340	340	340	340
570	08	08	SA#3	E OF 895 S OF OYEN	80	110	110	110	110	110	160	160	160	160
570	08	08	Acad	W OF 41 NW OF ACADIA VALLEY	90	90	90	90	90	90	110	110	110	110
570	10	04	Acad	E OF 41 NW OF ACADIA VALLEY	170	230	230	230	230	250	220	220	220	220
570	10	04	Acad	W OF 899 N OF ACADIA VALLEY	200	220	220	220	220	220	210	210	210	210
570	10	08	Acad	E OF 899 N OF ACADIA VALLEY	180	210	210	210	210	210	210	210	210	210
570	10	08	Acad	W OF RGE RD 13 21-26-1-400000000	170	180	180	180	180	180	240	240	240	240
570	10	12	Acad	N OF RGE RD 13 21-26-1-400000000	170	180	180	180	180	180	200	200	200	200
573	02	04	Badl	E OF 10 SE OF WILLOW CREEK	100	110	130	180	180	180	180	180	210	210
573	02	04	SA#2	W OF 848 N OF DOROTHY	70	230	230	230	230	230	80	80	80	80
573	02	08	SA#2	E OF 848 N OF DOROTHY	70	170	170	170	170	170	80	80	80	80
573	02	08	SA#2	W OF 851 S OF LITTLE FISH LAKE	60	60	60	60	60	60	60	60	60	60
574	02	04	Rkyv	E OF 22 E OF BOTTREL	110	110	160	160	160	160	160	210	210	210
574	02	04	Rkyv	W OF 766 SW OF MADDEN	110	110	100	100	100	100	100	150	150	150
574	02	08	Rkyv	E OF 766 SW OF MADDEN	130	130	130	150	150	150	150	160	160	160
574	02	08	Rkyv	W OF RGE RD 31 23-28-3-500000000	180	180	180	210	210	190	190	190	190	160
574	02	08	Rkyv	E OF RGE RD 31 23-28-3-500000000	180	180	180	230	230	210	210	210	210	180
574	02	08	Rkyv	W OF 772 AT MADDEN	170	170	170	220	220	200	200	200	200	180
574	02	12	Rkyv	N OF 772 AT MADDEN	590	590	590	600	600	600	600	600	600	540
574	02	12	Rkyv	S OF RGE RD 30 MADDEN 36-28-3-500001210	420	420	420	430	430	500	500	500	500	480
574	02	12	Rkyv	E OF RGE RD 30 MADDEN 36-28-3-500001210	370	370	370	370	370	360	360	360	360	360
574	02	16	Rkyv	W OF 2A AT CROSSFIELD	2950	3230	3400	3680	3310	3310	3270	3270	3670	3830
575	02	04	Knee	E OF 791 N OF KERSEY	420	420	420	420	590	590	590	590	590	560
575	02	04	Knee	W OF 806 NW OF ACME WJ	760	770	770	770	880	880	880	880	880	720
575	02	08	Knee	E OF 806 NW OF ACME WJ	1200	1210	1230	1660	1840	1840	1840	1840	1840	1580
575	02	08	Knee	W OF 806 N OF ACME EJ	1220	1230	1250	1640	1820	1840	1840	1840	1840	1580
575	02	12	Knee	E OF 806 N OF ACME EJ	1040	1050	1070	1070	1250	1260	1260	1260	1260	1040
575	02	12	Knee	W OF 21 NW OF CARBON	680	690	710	710	910	910	910	910	910	660

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
575	04	04	Knee	E OF 21 NW OF CARBON	1010	1020	1040	1080	1090	1070	1080	1080	1080	860
575	04	04	Knee	W OF 836 N OF CARBON WJ	1050	1060	1080	1080	1080	1060	1100	1100	1100	880
575	04	04	Knee	E OF 836 N OF CARBON WJ	940	950	970	970	1080	1060	1200	1200	1200	940
575	04	04	Knee	W OF 836 N SHARPLES EJ	920	930	950	950	1060	1040	1240	1240	1240	920
575	04	08	Knee	E OF 836 N SHARPLES EJ	920	930	950	950	1060	1040	1260	1260	1260	940
575	04	08	Knee	W OF 837 NW OF KIRKPATRICK	840	850	870	870	900	990	990	990	990	980
575	04	12	Knee	E OF 837 NW OF KIRKPATRICK	1060	1070	1090	1090	1120	1240	1240	1240	1240	1240
575	04	12	Drum	W OF ELGIN HILL RD, DRUMHELLER 11-29-20-410901370								5770	5770	5770
575	04	12	Drum	E OF ELGIN HILL RD, DRUMHELLER 11-29-20-410901370								5610	5610	5610
576	02	04	Strl	E OF 9 AT DRUMHELLER	570	570	730	730	710	710	710	660	660	660
576	02	04	Strl	W OF 849 NE OF DRUMHELLER WJ	510	510	620	620	620	620	590	480	480	480
576	02	06	Strl	E OF 849 NE OF DRUMHELLER WJ	530	530	630	630	630	630	600	520	520	520
576	02	06	Strl	W OF 849 E OF DRUMHELLER EJ	560	550	650	650	650	650	600	600	600	600
576	02	08	Strl	E OF 849 E OF DRUMHELLER EJ	490	510	610	610	610	610	560	560	560	560
576	02	08	Strl	W OF 851 E OF DRUMHELLER WJ	480	480	480	480	480	420	420	420	420	420
576	02	12	Strl	E OF 851 E OF DRUMHELLER WJ	160	160	160	160	160	120	120	120	120	120
576	02	12	Strl	W OF 851 N OF LITTLE FISH LAKE EJ	60	80	80	80	80	80	60	60	60	60
577	02	04	SA#2	E OF 36 NW OF SHEERNESS	80	80	80	80	80	60	60	60	60	60
579	02	04	Bigh	E OF 40 W OF WATER VALLEY	60	60	60	60	60	60	60	80	80	80
579	02	04	MntV	W OF RGE RD 54 29-29-5-511500800		330	340	340		340	220	220	220	220
579	02	04	MntV	E OF RGE RD 54 29-29-5-511500800		390	400	400		400	260	260	260	260
579	02	04	MntV	W OF RGE RD 52 AT WATER VALLEY 22-29-5-500000000	1010	1190	1200	1200	1200	1200	960	960	960	960
579	02	04	MntV	E OF RGE RD 52 AT WATER VALLEY 22-29-5-500000000	880	950	960	960	960	960	800	800	800	800
579	02	06	MntV	W OF 22 S OF CREMONA	990	1050	1070	1020	1020	1020	1020	1020	1230	1230
580	02	04	MntV	E OF 22 NW OF CREMONA	2740	2820	2950	2950	2160	2180	2120	2120	2200	2300
580	02	06	MntV	W OF EAST ST, CREMONA 3-30-4-510000620								1180	1180	1180
580	02	06	MntV	E OF EAST ST, CREMONA 3-30-4-510000620								1080	1080	1080
580	02	06	MntV	W OF 766 SE OF WESTCOTT	940	950	980	980	980	1220	1220	1220	1220	1220
580	02	08	MntV	E OF 766 SE OF WESTCOTT	980	990	1020	1020	1020	1220	1220	1220	1220	1220
580	02	08	MntV	W OF 580 S OF CARSTAIRS	1300	1330	1370	1430	1630	1620	1620	1620	1620	1620
580	02	12	MntV	E OF 580 S OF CARSTAIRS	1200	1270	1290	1380	1590	1600	1600	1600	1600	1600
580	02	12	MntV	W OF 2A S OF CARSTAIRS	1220	1290	1320	1410	1670	1670	1670	1670	1600	1600
580	04	04	MntV	N OF 580 S OF CARSTAIRS	840	880	900	920	1060	980	980	980	980	980
580	04	04	MntV	W OF 2A & 581 AT CARSTAIRS	2940	3120	3240	3380	3480	3480	3480	3480	3340	3440
581	02	04	MntV	E OF 2A & 580 AT CARSTAIRS	2070	2170	2230	2310	2190	2190	2190	2190	2280	2320
581	02	04	MntV	W OF 2 E OF CARSTAIRS	1250	1310	1380	1560	1560	1560	1580	1600	1640	1700
581	02	08	MntV	E OF 2 E OF CARSTAIRS	990	1020	1070	920	920	920	920	1080	1080	1100
581	02	08	MntV	W OF 791 E OF CARSTAIRS	430	430	420	420	420	420	420	420	400	400
582	02	04	MntV	E OF 22 E OF ELKTON	550	570	590	590	590	660	660	660	660	580
582	02	04	MntV	N OF TWP RD 313 13-31-4-500000000	570	590	600	600	600	640	680	680	680	680

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT	
582	02	04	MntV	E OF TWP RD 313 13-31-4-500000000	590	610	580	580	580	620	660	690	690	690	
582	02	04	MntV	W OF RGE RD 35 18-31-3-500000000	620	630	600	600	600	660	700	710	710	710	
582	02	04	MntV	E OF RGE RD 35 18-31-3-500000000	820	830	800	800	800	800	840	850	850	850	
582	02	04	Mtrv	W OF 766 N OF WESTCOTT WJ	890	850	830	830	830	910	950	950	950	950	
582	02	08	Mtrv	E OF 766 N OF WESTCOTT WJ	950	950	930	930	930	1030	1030	1030	1030	1030	
582	02	08	MntV	W OF 766 NE OF WESTCOTT EJ	960	960	940	940	940	1040	1040	1040	1040	1040	
582	02	12	MntV	E OF 766 NE OF WESTCOTT EJ	980	980	960	960	960	1050	1050	1050	1050	1050	
582	02	16	MntV	W OF 23 ST IN DIDSBURY 24-31-1-500001365		1190	1190	1210	1210	1210	1210	1330	1330	1330	
582	02	16	MntV	E OF 23 ST IN DIDSBURY 24-31-1-500001365		1470	1470	1490	1490	1490	1490	1830	1830	1830	
582	02	16	MntV	W OF 20 ST IN DIDSBURY 19-31-1-512351360		1470	1470	1490	1490	1490	1490	1830	1830	1830	
582	02	16	MntV	E OF 20 ST IN DIDSBURY 19-31-1-512351360		1470	1470	1490	1490	1490	1490	1840	1840	1840	
582	02	16	MntV	W OF 19 ST IN DIDSBURY 19-31-1-510551370		1470	1470	1490	1490	1490	1490	1840	1840	1840	
582	02	16	MntV	E OF 19 ST IN DIDSBURY 19-31-1-510551370		1330	1330	1350	1350	1350	1350	1660	1660	1660	
582	02	16	MntV	W OF 16 ST IN DIDSBURY 19-31-1-508051415		1290	1290	1310	1310	1310	1310	1680	1680	1680	
582	02	16	MntV	E OF 16 ST IN DIDSBURY 19-31-1-508051415		1100	1100	1120	1120	1120	1120	1640	1640	1640	
582	02	16	MntV	W OF 10 ST IN DIDSBURY 18-31-1-500000035		1100	1100	1120	1120	1120	1120	1640	1640	1640	
582	02	16	MntV	E OF 10 ST IN DIDSBURY 18-31-1-500000035			970	970	990	990	990	990	1400	1400	1400
582	02	16	MntV	N OF 20 AVE IN DIDSBURY 17-31-1-513850260			970	970	990	990	990	990	1380	1380	1380
582	02	16	MntV	E OF 20 AVE IN DIDSBURY 17-31-1-513850260			4310	4370	4650	4750	4750	4810	5060	5060	5060
582	02	16	MntV	W OF 2A E OF DIDSBURY	3220	4260	4340	4620	4720	4720	4780	5140	5140	5140	5140
582	02	20	MntV	E OF 2A E OF DIDSBURY	1640	2220	2450	2970	3010	3010	3030	3080	3140	3140	3140
582	02	20	MntV	W OF 2 E OF DIDSBURY	3070	3190	3470	3210	3210	3210	3240	3060	3120	3120	3120
582	04	04	MntV	E OF 2 E OF DIDSBURY	1140	1150	1220	1580	1580	1580	1580	1580	1580	1580	1580
582	04	04	MntV	W OF 791 NE OF NEAPOLIS	470	470	470	490	520	760	760	760	760	720	720
582	04	08	MntV	E OF 791 NE OF NEAPOLIS	300	300	300	320	350	530	530	530	530	560	560
582	04	08	Knee	W OF 806 E OF SUNNYSLOPE	460	460	460	480	650	650	650	650	650	740	740
582	04	12	Knee	E OF 806 E OF SUNNYSLOPE	350	350	350	370	440	440	440	440	440	540	540
582	04	12	Knee	W OF 21 & 27 S OF THREE HILLS	400	400	400	420	460	460	460	460	460	480	480
583	02	04	Knee	E OF 805 AT ALLINGHAM	510	520	520	540	720	720	720	720	720	560	560
583	02	04	Knee	W OF 806 NE OF SUNNYSLOPE	560	570	570	590	680	680	680	680	680	600	600
583	02	08	Knee	E OF 806 NE OF SUNNYSLOPE	900	910	910	930	1120	1120	1120	1120	1120	1080	1080
583	02	08	Knee	W OF RGE RD 241 35-31-24-400000000								1500	1500	1500	1500
583	02	08	Knee	E OF RGE RD 241 35-31-24-400000000								1650	1650	1650	1650
583	02	08	Knee	W OF 21 E OF THREE HILLS	3340	3500	3620	3740	3780	3570	3910	3840	3800	3840	3840
583	02	12	Knee	E OF 21 E OF THREE HILLS	450	450	470	470	470	450	600	600	600	600	600
583	02	12	Knee	W OF 836 AT GHOST PINE CR WJ	240	240	240	240	220	220	220	220	220	220	220
583	02	16	Knee	E OF 836 AT GHOST PINE CR WJ	200	200	200	200	180	180	180	180	180	180	180
583	02	16	Knee	W OF 836 E OF GHOST PINE CREEK EJ	200	200	200	200	180	180	180	180	180	180	180
584	02	04	Clrw	E OF 734 NW OF BEARBERRY	120	120	120	120	160	160	160	160	160	180	180
584	02	08	Clrw	W OF RGE RD 72A AT BEARBERRY 22-33-7-505300000	400	400	400	400	440	440	440	440	420	420	420

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
584	02	08	MntV	E OF RGE RD 72A AT BEARBERRY 22-33-7-505300000	300	300	300	340	390	390	390	390	320	320
584	02	08	MntV	W OF COAL CAMP RD 33-32-6-500000000	490	490	490		640	640	640	640	640	620
584	02	12	MntV	E OF COAL CAMP RD 33-32-6-500000000	650	650	650		1000	1000	1000	1000	1000	920
584	02	12	MntV	W OF RGE RD 60 36-32-6-500000000						1520	1520	1520	1520	1500
584	02	12	MntV	E OF RGE RD 60 36-32-6-500000000						1940	1940	1940	1940	1960
584	02	12	MntV	W OF 22 & 27 W OF SUNDRE	3880	4800	4860	4890	4870	4840	4800	4890	4970	4970
585	02	04	Knee	E OF 21 AT TROCHU	2550	2640	2700	2640	2160	2080	2080	2040	2020	2450
585	02	08	Knee	W OF RGE RD 225 7-33-22-400000000	470	480	680	680	680	680	640	500	500	500
585	02	08	Knee	E OF RGE RD 225 7-33-22-400000000	460	470	620	620	620	620	570	500	500	500
585	02	08	Knee	W OF 836 E OF TROCHU	470	480	610	610	610	610	560	520	520	520
585	02	12	Knee	E OF 836 E OF TROCHU	450	460	590	590	590	590	530	490	490	490
585	02	12	Strl	W OF 839 N OF RUMSEY	330	340	340	320	320	320	340	340	340	340
585	02	16	Strl	E OF 839 N OF RUMSEY	270	280	280	220	220	220	280	280	280	280
585	02	16	Strl	W OF 56 E OF RUMSEY	290	300	280	210	210	210	210	210	210	210
586	01	04	SA#2	E OF 36 NE OF HANNA	160	160	160	160	140	140	140	140	140	130
586	01	04	SA#2	W OF RGE RD 122 10-32-12-400000000	120	120	120	120	120	120	140	140	140	140
586	01	04	SA#2	N OF RGE RD 122 10-32-12-400000000	100	100	100	100	100	100	140	140	140	140
586	01	04	SA#2	S OF RGE RD 122 22-32-12-400000000	110	110	110	110	110	110	100	100	100	100
586	01	04	SA#2	E OF RGE RD 122 22-32-12-400000000	110	110	110	110	110	110	100	100	100	100
586	01	04	SA#2	W OF 872 NE OF RICHDAL E SJ	120	120	120	120	120	120	110	110	110	110
586	02	04	SA#2	E OF 872 E OF SPONDIN NJ	60	80	80	80	80	80	60	60	60	60
586	02	04	SA#2	W OF 884 N OF HEMARUKA	60	60	60	60	60	60	60	60	60	60
587	02	04	Clrw	E OF 22 & 587 W OF JAMES RIV BRIDGE	730	820	950	950	900	880	880	880	880	880
587	02	04	Clrw	W OF RGE RD 53 21-34-5-500000000	760	870	980	980	940	920	840	840	840	840
587	02	04	Clrw	E OF RGE RD 5321-34-5-500000000	940	940	1050	1050	1010	990	1000	1000	1000	1000
587	02	04	RdDr	W OF 766 E OF JAMES RIVER BRIDGE	810	980	1000	1000	1000	1000	1250	1250	1250	1250
587	02	08	RdDr	E OF 766 E OF JAMES RIVER BRIDGE	810	980	1000	1000	1000	1000	1230	1230	1230	1230
587	02	08	RdDr	W OF 2A BOWDEN								1560	1580	1650
587	03	04	RdDr	E OF 2 & 2A E OF BOWDEN	1060	1070	1090	1270	1270	1270	1270	920	920	930
587	03	04	RdDr	W OF RGE RD 291 23-34-29-400000000	640	650	660	660	560	560	560	560	560	540
587	03	04	RdDr	E OF RGE RD 291 23-34-29-400000000	640	650	660	660	560	560	560	560	560	540
587	03	04	RdDr	W OF RGE RD 283 21-34-28-400000000	250	260	260		300	300	300	300	300	300
587	03	04	RdDr	E OF RGE RD 283 21-34-28-400000000	250	260	260		290	290	290	290	290	280
587	03	04	RdDr	W OF 791 SW OF KNEE HILL VALLEY NJ	150	160	160	160	160	160	160	160	160	120
587	04	04	RdDr	E OF 791 SW OF KNEE HILL VALLEY SJ	70	70	80	80	80	80	80	80	110	110
587	04	04	Knee	W OF 805 N OF WIMBORNE	100	100	100	100	100	100	100	100	100	100
587	04	08	Knee	E OF 805 N OF WIMBORNE	280	280	280	280	280	320	320	320	320	320
587	04	08	Knee	W OF 21 SW OF HUXLEY	240	260	290	290	290	290	290	280	280	280
589	02	04	Stet	E OF 56 NE OF SCOLLARD	390	410	320	320	320	320	320	320	330	330
589	02	04	Stet	W OF 851 NE OF SCOLLARD	210	370	370	370	370	370	300	300	300	300

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
589	02	08	Stet	E OF 851 NE OF SCOLLARD	180	270	270	270	270	270	240	240	240	240
589	02	08	Stet	W OF 853 S OF BYEMOOR	260	260	260	260	260	240	230	230	230	230
589	02	12	Stet	E OF 853 S OF BYEMOOR	200	200	200	200	200	180	170	170	170	170
589	02	12	Stet	W OF 855 NW OF ENDIANG WJ	180	190	190	190	190	160	160	160	160	160
589	02	16	Stet	E OF 855 NW OF ENDIANG WJ	140	150	150	150	150	140	140	140	140	140
589	02	16	Stet	W OF 855 NE OF ENDIANG EJ	170	160	160	160	160	150	140	140	140	140
590	02	04	RdDr	E OF 2A AT INNISFAIL	10370	10500	10960	11360	12000	11410	11640	10000	10340	10530
590	02	04	RdDr	W OF 2 AT INNISFAIL	10370	10500	10960	11360	12000	11410	11640	10000	10340	10530
590	02	04	RdDr	E OF 2 AT INNISFAIL	3450	3540	3660	3340	3430	3410	3450	3160	3340	3370
590	02	04	RdDr	W OF 791 E OF INNISFAIL	1760	1780	1800	1800	1820	1940	1940	1940	1940	1940
590	02	08	RdDr	E OF 791 E OF INNISFAIL	1640	1660	1680	1680	1700	1870	1870	1870	1870	1870
590	02	08	RdDr	W OF 805 N OF WIMBORNE	1090	1110	1120	1120	1120	1140	1140	1140	1140	1140
590	02	12	RdDr	E OF 805 N OF WIMBORNE	770	780	780	780	780	780	780	780	780	780
590	02	12	RdDr	W OF 816 S OF PINE LAKE	580	600	600	600	600	740	740	740	740	740
590	02	16	RdDr	E OF 816 S OF PINE LAKE	670	690	700	700	700	700	700	700	700	700
590	02	16	RdDr	W OF 21 S OF DELBURNE	580	600	910	880	880	880	880	880	870	870
590	04	04	RdDr	E OF 21 S OF DELBURNE	510	530	940	870	870	850	850	850	940	940
590	04	04	Stet	W OF RGE RD 212 22-35-21-400000000	440	460	550		780	760	760	760	760	660
590	04	04	Stet	E OF RGE RD 212 22-35-21-400000000	440	460	550		780	760	760	760	760	660
590	04	04	Stet	W OF 835 W OF BIG VALLEY	600	620	630	630	770	760	760	760	760	660
590	04	08	Stet	E OF 835 W OF BIG VALLEY	580	600	610	610	760	760	760	760	760	650
590	04	08	Stet	W OF 56 NE OF BIG VALLEY	440	460	550	540	540	540	540	540	520	520
591	02	04	Clrw	E OF 734 SW OF RICINUS	80	80	80	80	80	80	80	80	80	120
591	02	04	Clrw	W OF SWAN LAKE ACC 25-35-9-503501550	80	80	80	80	80	80	80	80	80	160
591	02	06	Clrw	E OF SWAN ALKE ACC 25-35-9-503501550	180	180	180	180	160	160	160	160	160	220
591	02	06	Clrw	W OF 22 & 54 W OF CAROLINE WJ	770	800	820	820	820	800	820	930	930	930
592	02	08	RdDr	E OF 781 NW OF PENHOLD	1040	1040	1060	1060	1100	1170	1170	1170	1170	1260
592	02	08	RdDr	W OF RGE RD 10 36-36-1-500000000	1090	1090	1120		1230	1300	1300	1300	1300	1290
592	02	08	RdDr	E OF RGE RD 10 36-36-1-500000000	1310	1310	1340		1430	1500	1500	1500	1500	1540
592	02	08	RdDr	W OF C & E TRAIL 283A 33-36-28-401000000	1550	1550	1580	1650	1620	1780	1780	1780	1780	1780
592	02	08	RdDr	E OF C & E TRAIL 283A 33-36-28-401000000	1370	1370	1420	1470	1440	1540	1540	1540	1540	1540
592	02	08	RdDr	W OF 2A & 42 N OF PENHOLD	1680	1700	1780	1850	1820	1870	1870	1880	1920	1940
593	02	04	Stet	E OF 850 E OF FENN	140	140	140	140	140	200	200	200	200	200
593	02	04	Stet	W OF 853 N OF BYEMOOR	60	60	60	60	60	100	100	100	100	100
594	02	04	Stet	E OF 835 SW OF ERSKINE	130	80	80	80	80	80	80	80	80	80
594	02	04	Stet	W OF 56 S OF WARDEN	110	110	180	180	180	180	180	140	140	140
595	02	04	RdDr	W OF 808 SE OF RED DEER	2630	2600	2620	2420	2920	3200	3080	3080	3140	3280
595	02	08	RdDr	E OF 808 SE OF RED DEER	2450	2490	2510	2310	2810	2760	2640	2640	2680	2800
595	02	08	RdDr	W OF 816 NW OF PINE LAKE	2200	2440	2460	2260	2760	2620	2530	2520	2560	2660
595	02	12	RdDr	E OF 816 NW OF PINE LAKE	1630	1780	1800	1660	2030	2060	1980	1970	2010	2090

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
595	02	12	RdDr	4.8 KM E OF 595 & 816 NW DELBURNE	1650	1700	1590	1610	1940	1980	1930	1890	1930	2000
595	02	12	RdDr	W OF 21 NW OF DELBURNE	1450	1520	1540	1430	1610	1700	1650	1650	1680	1730
597	02	04	Laco	E OF 2 W OF BLACKFALDS	3980	4100	4390	4480	4480	6700	6780	6780	7280	9720
597	02	04	Laco	W OF RGE RD 273 BLACKFALDS 22-39-27-412400245									7280	9720
597	02	04	Laco	E OF RGE RD 273 BLACKFALDS 22-39-27-412400245									4820	5420
597	02	04	Laco	W OF 2A S OF BLACKFALDS	2560	2720	2900	2940	2940	3660	3730	3730	4620	5060
597	02	08	Laco	E OF 2A S OF BLACKFALDS	2970	3440	3590	3610	3610	2680	2720	2720	4020	4260
597	02	08	Laco	W OF PRENTISS RD (RGE RD 260) 12-39-26-400000000	860	860	1140	1140	1140	1140	1270	1270	1270	1270
597	02	08	Laco	E OF PRENTISS RD (RGE RD 260) 12-39-26-400000000	870	870	1180	1180	1180	1180	1220	1220	1220	1220
597	02	08	Laco	W OF 815 N OF JOFFRE	740	720	810	810	810	810	810	810	810	810
598	02	04	ClrW	E OF 11 & 11A ROCKY MOUNTAIN HOUSE	7420	7640	7890	7890	6150	5850	5970	6280	6410	6640
598	02	04	ClrW	S OF RGE RD 71 SJ 26-39-7-500000940					2790	2650	2710	3050	3110	3140
598	02	04	ClrW	E OF RGE RD 71 SJ 26-39-7-500000940					2710	2570	2630	2970	3030	3080
598	02	04	ClrW	W OF RGE RD 71 EJ 25-39-7-514900815					2710	2570	2630	2970	3030	3080
598	02	04	ClrW	E OF RGE RD 71 EJ 25-39-7-514900815					2720	2580	2640	2980	3040	3080
598	02	04	ClrW	W OF TAIMI RD 30-39-6-501250655								2940	3000	3040
598	02	04	ClrW	N OF TAIMI RD 30-39-6-501250655								2520	2580	2620
598	02	04	ClrW	W OF RGE RD 65 (TAIMI RD) 30-39-6-500000530								2520	2580	2620
598	02	04	ClrW	N OF RGE RD 65 (TAIMI RD) 30-39-6-500000530								2720	2780	2820
598	02	04	ClrW	W OF RGE RD 63 (ORAS RD) 28-39-6-500000000					1600	1520	1540	1750	1870	2220
598	02	04	ClrW	E OF RGE RD 63 (ORAS RD) 28-39-6-500000000					1180	1120	1140	1280	1420	1430
598	02	04	ClrW	W OF BEAVERFALTS RD 25-39-6-500000000	1000	1000	1040	1240	1140	1100	1120	1270	1410	1420
598	02	04	ClrW	E OF BEAVERFLATS RD 25-39-6-500000000	820	820	860	1080	1000	960	980	1120	1170	1180
598	02	04	ClrW	W OF 761 N OF LESLIEVILLE	790	790	830	980	700	660	660	720	760	970
599	02	04	Pnte	E OF 861 IN CASTOR	770	770	790	790	790	790	800	800	800	800
599	02	04	Pnte	W OF 36 E OF CASTOR SJ	540	710	730	730	730	710	690	690	690	690
599	04	04	Pnte	E OF 36 NE OF CASTOR NJ	670	720	740	740	740	730	780	780	780	780
599	04	04	Pnte	W OF 872 S OF BROWNFIELD	550	570	570	570	570	570	680	680	680	680
599	06	04	Pnte	E OF 872 S OF BROWNFIELD	580	600	600	600	600	600	740	740	740	740
599	06	04	Pnte	W OF 884 E OF TALBOT WJ	500	520	520	520	520	520	700	700	700	700
599	06	08	Pnte	E OF 884 E OF TALBOT WJ	560	580	580	580	580	580	740	740	740	740
599	06	08	Pnte	W OF 884 NE OF TALBOT EJ	480	500	500	500	500	500	660	660	660	660
599	06	12	Prov	E OF 884 NE OF TALBOT EJ	460	480	480	480	480	480	580	580	580	580
599	06	12	Prov	W OF 41 NW OF GOOSEBERRY LK	310	330	610	280	280	280	280	820	840	840
600	02	04	Prov	E OF 41 S OF CZAR	480	530	530	530	530	530	600	620	620	620
600	02	04	Prov	W OF RGE RD 60 31-38-5-400000850	430	450	450	580	580	580	580	580	580	580
600	02	04	Prov	E OF RGE RD 60 31-38-5-400000850	450	470	470	620	620	620	620	620	620	620
600	02	08	Prov	W OF RGE RD 35 31-38-3-400000000	800	820	960	1000	1000	1000	1000	1000	1010	1080
600	02	08	Prov	E OF RGE RD 35 31-38-3-400000000	800	820	960	1000	1000	1000	1000	1000	1010	1080
600	02	08	Prov	W OF TWP RD 390 1-39-3-402001520	940	960	1000		1060	1060	1060	1060	1060	1190

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
600	02	08	Prov	N OF TWP RD 390 1-39-3-402001520	1000	1020	1060		1140	1140	1140	1140	1140	1200
600	02	12	Prov	S OF 13 & 899 AT PROVOST WJ	1710	1760	1840	1120	1120	1080	1080	1600	1600	1600
601	02	04	Laco	N OF 11 S OF ALIX	630	660	700	720	760	740	740	740	700	700
601	02	04	Laco	W OF 12 SE OF ALIX	720	680	720	740	780	760	700	700	700	700
601	02	08	Laco	E OF 12 SE OF ALIX	920	940	980	1000	1020	1000	980	980	980	980
601	02	08	Laco	W OF 21 E OF ALIX	480	620	670	680	660	640	640	650	650	650
601	02	12	Laco	E OF 21 E OF ALIX	400	430	480	480	480	480	480	390	390	390
601	02	12	Stet	W OF 835 S OF ROCHON SANDS	520	540	560	560	560	540	540	500	500	660
601	02	16	Stet	E OF 835 S OF ROCHON SANDS	440	460	480	480	480	560	560	520	520	480
601	02	16	Stet	W OF 56 N OF STETTLER	420	430	500	500	500	500	500	440	440	440
601	02	20	Stet	E OF 56 N OF STETTLER	310	320	460	460	460	460	460	480	480	480
601	02	20	Stet	W OF 850 S OF RED WILLOW SJ	290	290	300	300	300	340	340	340	340	310
601	04	04	Stet	E OF 850 S OF RED WILLOW NJ	160	160	160	160	160	170	170	170	170	170
601	04	04	Stet	W OF 852 SE OF RED WILLOW	150	150	150	150	110	110	110	110	110	80
601	04	08	Stet	E OF 852 SE OF RED WILLOW	100	100	100	100	100	100	100	100	100	80
602	02	04	Flag	E OF 36 W OF ALLIANCE	360	380	400	460	460	460	460	460	500	500
602	02	08	Flag	W OF RGE RD 123 9-40-12-400000000	260	260	260	280	280	280	280	280	370	370
602	02	08	Flag	E OF RGE RD 123 9-40-12-400000000	230	230	220	220	220	220	220	220	280	280
602	02	08	Flag	W OF 872 N OF BROWNFIELD	160	160	160	160	160	140	140	140	140	140
603	02	08	Prov	E OF 884 W OF HUGHENDEN	250	250	250	250	250	200	200	200	200	200
603	02	08	Prov	S OF 13 W OF HUGHENDEN	490	510	270	420	420	400	400	400	360	360
604	02	04	Pnka	E OF 792 N OF GULL LAKE	140	140	140	140	100	100	100	100	100	100
604	02	04	Pnka	W OF RGE RD 272 34-41-27-400000000	150	150	100	100	100	100	100	200	200	200
604	02	04	Pnka	E OF RGE RD 272 34-41-27-400000000	150	150	180	180	180	180	180	210	210	210
604	02	04	Pnka	W OF 2 W OF MORNINGSIDE	500	500	550	590	590	470	470	470	470	480
604	02	08	Pnka	E OF 2 W OF MORNINGSIDE	830	830	850	910	910	880	880	890	910	760
604	02	08	Pnka	W OF 2A N OF MORNINGSIDE	490	490	370	380	380	380	380	440	440	440
605	02	04	Pnka	E OF 821 N OF TEES	360	360	360	360	360	360	470	470	470	470
605	02	04	Camr	W OF 21 & 53 AT BASHAW SJ	410	420	450	450	450	520	520	520	520	440
607	02	04	Pnka	E OF 761 NW OF RIMBEY	140	140	140	140	140	140	140	170	170	170
607	02	04	Pnka	W OF 20 S OF BLUFFTON	200	210	210	210	200	200	200	200	200	420
608	02	04	Flag	E OF 36 & 53 E OF FORESTBURG	410	430	450	450	510	500	500	520	520	530
608	02	04	Flag	W OF 869 NE OF GALAHAD	330	340	360	360	400	490	490	490	490	490
608	02	08	Flag	E OF 869 NE OF GALAHAD	330	340	360	360	400	520	520	520	520	520
608	02	08	Flag	W OF 872 SW OF HARDISTY	340	340	360	360	380	400	400	400	400	400
608	04	06	Prov	W OF 884 W OF AMISK	190	190	100	100	100	100	100	100	80	80
609	02	04	Camr	E OF 21 N OF FERINTOSH	400	420	440	440	510	490	490	490	490	420
609	02	04	Camr	W OF 56 E OF EDBERG SJ	220	220	240	240	240	300	300	320	320	320
609	04	04	Camr	E OF 56 NE OF EDBERG NJ	270	270	270	270	270	270	270	270	270	270
609	04	04	Camr	W OF RGE RD 184 8-44-18-400000000	310	310	260	260	260	260	260	260	260	260

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
609	04	08	Camr	E OF RGE RD 184 8-44-18-400000000	300	300	210	210	210	210	210	240	240	240
609	04	08	Camr	W OF 854 AT ROSALIND	240	240	240	240	240	240	240	260	260	260
610	02	04	Wain	S OF 14 NW OF HEATH	520	520	520	520	460	460	460	460	550	550
610	02	04	Wain	S OF 894 AT EDGERTON	750	730	730	740	740	740	610	610	610	610
610	04	04	Wain	E OF 894 AT EDGERTON	780	750	760	760	760	770	760	770	750	740
610	04	04	Wain	W OF 899 N OF RIBSTONE	690	620	630	630	630	630	580	580	580	580
610	04	08	Wain	E OF 899 N OF RIBSTONE	590	460	460	460	460	460	460	460	460	460
610	04	08	Wain	W OF RGE RD 20 12-43-2-400000000	640	510	510		470	470	470	470	470	470
610	04	08	Wain	E OF RGE RD 20 12-43-2-400000000	430	340	340		440	440	440	440	440	440
610	04	08	Wain	W OF 17 E OF CHAUVIN	450	300	300	300	300	300	370	370	370	370
611	02	04	Pnka	E OF 20 AT HOADLEY	400	420	440	440	280	280	280	280	280	460
611	02	04	Pnka	W OF 771 NE OF SPRINGDALE	360	370	370	380	380	380	380	380	360	360
611	02	08	Pnka	E OF 771 NE OF SPRINGDALE	360	370	370	380	380	380	380	380	380	380
611	02	08	Weta	W OF 792 W OF USONA	390	400	400	400	400	380	380	380	380	380
611	02	12	Weta	E OF 792 W OF USONA	410	420	420	420	420	320	320	320	320	320
611	02	12	Weta	W OF 795 W OF USONA	440	450	450	450	450	400	400	400	400	400
611	02	16	Weta	E OF 795 W OF USONA	470	480	480	480	480	440	440	440	440	440
611	02	16	Weta	W OF RGE RD 265 31-44-26-400000000	470	480	480	480	480	440	440	440	440	440
611	02	16	Weta	E OF RGE RD 265 31-44-26-400000000	510	520	540	540	540	500	500	500	500	500
611	02	16	Weta	W OF 2 E OF USONA	760	780	810	850	850	760	760	760	820	840
611	02	20	Weta	E OF 2 E OF USONA	930	950	1000	1040	1040	780	780	800	860	780
611	02	20	Weta	W OF 2A N OF HOBBEA NJ	1390	1410	1470	1490	1490	1460	1670	1630	1630	1630
611	04	04	Pnka	E OF 2A S OF HOBBEA NJ	4480	4540	5210	5210	5210	5140	5370	5020	5020	5020
611	04	04	Weta	W OF RGE RD 244 20-44-24-400000000			3450	3450		3410	3500	3500	3500	3500
611	04	04	Weta	E OF RGE RD 244 20-44-24-400000000			3240	3240		3200	3370	3370	3370	3370
611	04	04	Weta	W OF 822 E OF HOBBEA WJ	400	400	400	400	400	320	320	320	320	230
611	04	08	Weta	E OF 822 E OF HOBBEA WJ	980	980	980	980	980	800	800	800	800	810
611	04	08	Weta	W OF 822 NW OF FERINTOSH EJ	540	540	540	540	540	620	620	620	620	630
611	04	12	Weta	E OF 822 NW OF FERINTOSH EJ	480	480	480	480	480	560	560	560	560	580
611	04	12	Camr	W OF 21 S OF NEW NORWAY	410	430	450	450	480	480	480	480	480	710
613	02	04	Weta	W OF RGE RD 240 12-46-24-400000000				2150	2150	2150	2150	2150	2070	2070
613	02	04	Weta	E OF RGE RD 240 12-46-24-400000000				1720	1720	1720	1720	1720	1490	1490
613	02	04	Weta	W OF 822 E OF WETASKIWIN WJ	1100	1100	1100	1100	1100	1100	1100	1100	1100	1160
613	02	08	Weta	E OF 822 E OF WETASKIWIN WJ	320	320	320	320	320	320	320	320	320	300
613	02	08	Weta	W OF 822 S OF GWYNNE EJ	220	220	220	230	230	220	220	220	220	270
614	02	04	Wain	E OF 41 N OF WAINWRIGHT	240	240	250	270	380	370	370	390	390	280
614	02	04	Wain	W OF RGE RD 55 7-46-5-400000000									100	100
614	02	04	Wain	E OF RGE RD 55 7-46-5-400000000									150	150
614	02	04	Wain	W OF 894 SW OF PARADISE VALLEY	70	70	70	70	70	70	100	100	100	100
616	02	04	Braz	W OF 22 E OF BUCK CREEK	410	430	430	430	430	380	380	400	400	400

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
616	02	08	Braz	E OF 22 E OF BUCK CREEK	850	870	890	890	870	820	840	860	860	860
616	02	08	Braz	W OF 761 E OF BUCK CREEK	650	670	670	670	670	670	750	750	750	750
616	02	12	Braz	E OF 761 E OF BUCK CREEK	620	630	630	630	630	630	730	730	730	730
616	02	12	Braz	W OF 20 E OF BRETON	1110	1150	1090	1100	1100	1080	1100	1120	1460	1350
616	04	04	Braz	E OF 20 E OF BRETON	800	820	840	810	810	800	810	830	1080	1080
616	04	04	Ledc	W OF 770 S OF WARBURG	690	700	710	710	710	710	710	710	780	780
616	04	08	Ledc	E OF 770 S OF WARBURG	620	630	640	640	640	670	670	670	700	700
616	04	08	Ledc	W OF 771 NW OF PIGEON LAKE	510	520	520	520	520	500	500	500	500	500
616	04	12	Ledc	E OF 771 NW OF PIGEON LAKE	550	560	560	560	560	600	600	600	600	600
616	04	12	Ledc	W OF 778 E OF ITASKA NJ	580	590	590	590	580	590	620	620	620	620
616	06	04	Ledc	E OF 778 E OF ITASKA SJ	670	610	610	630	620	630	680	680	680	680
616	06	04	Weta	W OF RGE RD 10 24-47-1-500000000						670	670	670	670	670
616	06	04	Weta	E OF RGE RD 10 24-47-1-500000000						390	390	390	390	390
616	06	04	Weta	N OF TWP RD 472 & RGE RD 281 11-47-28-400000000						430	430	430	430	430
616	06	04	Weta	E OF TWP RD 472 & RGE RD 281 11-47-28-400000000						1200	1200	1200	1200	1200
616	06	04	Ledc	W OF 780 W OF MILLET	1230	1180	1180	1200	1200	1460	1460	1460	1460	1460
616	06	08	Ledc	E OF 780 W OF MILLET	1170	1120	1120	1140	1140	1260	1220	1220	1220	1220
616	06	08	Weta	W OF 795 SW OF PIPESTONE SJ	1180	1030	1030	1050	1050	1280	1180	1180	1180	1180
616	08	04	Weta	E OF 795 NW OF PIPESTONE NJ	800	800	800	800	800	810	810	810	810	810
616	08	04	Weta	W OF 2 W OF MILLET	1550	1570	1600	1640	1640	1640	1640	1640	1690	1690
616	08	08	Weta	E OF 2 W OF MILLET	1460	1500	1550	1600	1600	1510	1510	1510	1510	1510
616	08	08	Weta	W OF RGE RD 245 30-47-24-400000000								1340	1340	1340
616	08	08	Weta	E OF RGE RD 245 30-47-24-400000000								1400	1400	1400
616	08	08	Weta	W OF 2A MILLET SJ	3490	3590	3300	3440	3440	3360	3380	3420	3480	3500
616	10	02	Ledc	E OF 2A N OF MILLET NJ	420	440	430	460	460	460	460	340	340	360
616	10	02	Ledc	W OF 814 NE OF MILLET	490	510	510	510	360	360	360	360	360	380
616	10	04	Ledc	E OF 814 NE OF MILLET	550	560	560	560	480	480	480	480	480	620
616	10	04	Ledc	W OF RGE RD 241 12-48-24-400000000	680	690	690	690	530	530	530	530	530	620
616	10	04	Ledc	E OF RGE RD 241 12-48-24-400000000	740	750	750	750	520	520	520	520	520	620
616	10	04	Ledc	W OF 822 SW OF HAY LAKES	300	300	300	300	220	220	220	220	220	490
616	10	08	Ledc	E OF 822 SW OF HAY LAKES	220	220	220	220	200	200	200	200	200	450
616	10	10	Camr	W OF RGE RD 222 10-48-22-400000000	160	160	160	160	160	160	160	160	160	350
616	10	10	Camr	E OF RGE RD 222 10-48-22-400000000	160	160	160	160	140	140	140	140	140	310
616	10	10	Camr	W OF 21 N OF ARMENA	180	180	180	180	160	160	160	310	310	330
617	02	04	Camr	E OF 21 W OF HAY LAKES	810	840	900	900	900	900	900	780	780	780
617	02	04	Camr	W OF 623 E OF HAY LAKES	380	380	380	380	380	620	620	620	620	580
617	02	08	Camr	E OF 623 E OF HAY LAKES	1060	1060	1060	1060	1060	1210	1230	1230	1230	1300
617	02	08	Camr	W OF 833 SW OF KINGMAN WJ	1140	1100	1100	1100	1100	1140	1170	1170	1170	1230
617	02	12	Camr	E OF 833 SW OF KINGMAN WJ	660	650	650	960	960	1000	1000	1000	1100	1120
617	02	12	Camr	W OF 833 SW OF KINGMAN EJ				1020	1020	1020	1020	1020	1100	1120

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
617	02	12	Camr	E OF 833 SW OF KINGMAN EJ				520	520	520	520	520	460	470
617	02	12	Beav	W OF 834 NW OF ROUND HILL	340	340	340	380	380	340	340	340	340	340
619	02	04	Beav	E OF 36 VIKING	1680	1720	1720	1750	1710	1640	1640	1680	1680	1680
619	02	04	Beav	W OF RGE RD 125 30-47-12-400000000								720	720	720
619	02	04	Beav	E OF RGE RD 125 30-47-12-400000000								720	720	720
619	02	04	Beav	W OF 870 NE OF VIKING WJ	420	420	440	440	440	530	530	530	540	540
619	02	08	Beav	E OF 870 NE OF VIKING WJ	430	430	450	450	450	530	530	530	540	540
619	02	08	Beav	W OF 870 N OF KINSELLA EJ	430	430	450	450	450	530	530	530	540	540
619	02	12	Beav	E OF 870 N OF KINSELLA EJ	450	450	470	470	470	500	500	500	520	520
619	02	12	Wain	W OF RGE RD 102 34-47-10-400000000	470	470	540	420	420	420	420	420	540	540
619	02	12	Wain	E OF RGE RD 102 34-47-10-400000000	450	450	520	420	420	420	420	420	500	500
619	02	12	Wain	W OF 881 N OF IRMA SJ	410	410	430	430	430	430	430	430	430	430
619	04	04	Minb	E OF 881 TWP RD 484 SW OF MANNVILLE MJ						660	660	660	660	660
619	04	04	Minb	W OF 881 S OF MANNVILLE NJ	600	600	610	610	610	680	680	680	680	680
619	04	08	Minb	E OF 881 S OF MANNVILLE NJ	440	440	450	450	450	440	440	440	440	440
619	04	08	Verm	W OF 41 S OF VERMILION	440	470	480	500	500	500	480	480	480	480
619	06	04	Verm	E OF 41 S OF VERMILION	280	360	360	360	360	360	510	510	510	510
619	06	05	Verm	W OF 893 S OF ISLAY	180	180	300	540	540	540	540	540	680	680
619	06	08	Verm	E OF 893 S OF ISLAY	180	180	280	500	500	500	500	500	640	640
619	06	08	Verm	W OF 897 NW OF PARADISE VALLEY	200	200	240	300	300	300	640	640	680	680
619	06	12	Verm	E OF 897 NW OF PARADISE VALLEY	280	280	320	380	380	380	680	680	720	720
619	06	12	Verm	W OF 17 S OF LLOYDMINSTER	270	290	490	650	630	610	670	690	840	840
620	02	02	Braz	S OF ELK RIVER RD 3-47-11-503001300	200	200	200	380	380	360	360	360	840	840
620	02	02	Braz	N OF ELK RIVER RD 3-47-11-503001300	610	610	610	960	960	800	800	800	1220	1220
620	02	02	Braz	W OF POWERHOUSE RD 23-47-10-513100435	760	780	780	970	970	810	810	850	1260	1260
620	02	02	Braz	E OF POWERHOUSE RD 23-47-10-513100435	870	890	890	1080	1080	890	890	940	1300	1300
620	02	02	Braz	W OF 753 AT LODGEPOLE	950	970	980	1090	1090	900	900	960	1320	1320
620	04	04	Braz	E OF 753 AT LODGEPOLE	790	810	880	950	950	910	910	1010	1110	1110
620	04	04	Braz	W OF DRAYTON VALLEY ST 31-47-9-509300730						920	920	1020	1110	1110
620	04	04	Braz	E OF DRAYTON VALLEY ST, LODGEPOLE 31-47-9-509300730						1410	1410	1570	1610	1610
620	04	04	Braz	W OF RGE RD 91 14-48-9-500001150			1870	1870	1870	1390	1390	1580	1580	1580
620	04	04	Braz	E OF RGE RD 91 14-48-9-500001150			1970	1970	1970	1470	1470	1880	1880	1880
620	04	04	Braz	W OF RGE RD 85 18-48-8-500000000	1180	1200	2020		2020	1450	1450	1860	1860	1860
620	04	04	Braz	E OF RGE RD 85 18-48-8-500000000	1150	1180	1980		1980	1380	1380	1780	1780	1780
620	04	04	Braz	W OF RGE RD 81 23-48-8-500000805	1840	1880	2040		2010	1750	1750	1940	1940	1940
620	04	04	Braz	E OF RGE RD 81 23-48-8-500000805	2120	2220	2400		2350	1970	1970	2160	2160	2160
620	04	04	Braz	W OF 50 ST 24-48-8-508050805	2120	2220	2400	2360	2350	1970	1970	2160	2160	2160
620	04	04	Braz	E OF 50 ST 24-48-8-508050805	2140	2240	2420	2380	2370	1990	1990	2140	2140	2140
620	04	04	Braz	S OF VIOLET GROVE ACC (TWP RD 484) 19-48-7-500000000			2320	2270	2260	2020	2020	2160	2160	2160
620	04	04	Braz	N OF VIOLET GROVE ACC (TWP RD 484) 19-48-7-500000000			2490	2440	2430	2160	2160	2400	2400	2400

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
620	04	04	Braz	S OF TWP RD 485 30-48-7-500000000	2580	2700	2520			2160	2160	2400	2400	2400
620	04	04	Braz	N OF TWP RD 485 30-48-7-500000000	2760	2890	2700			2300	2300	2540	2540	2540
620	04	04	Braz	S OF 22 SW OF DRAYTON VALLEY	2880	3040	2700	2640	2630	2350	2350	2570	2570	2570
621	02	04	Braz	E OF 753 SE OF CYNTHIA	810	860	860	860	860	830	980	1020	1020	1020
621	02	04	Braz	W OF 22 W OF ROCKY RAPIDS	1330	1360	1500	1450	1470	1400	1420	1440	1600	1600
622	02	04	Ledc	E OF 770 AT ST FRANCIS	320	280	280	280	280	280	500	500	500	500
622	02	04	Ledc	W OF RGE RD 21 35-49-2-500000000		360	360	360	360	360	540	540	540	540
622	02	04	Ledc	E OF RGE RD 21 35-49-2-500000000		420	420	420	420	420	640	640	640	640
622	02	04	Ledc	N OF 39 E OF TELFORDVILLE	730	660	680	680	680	680	940	960	960	960
623	02	04	Ledc	W OF 814 E OF LEDUC	2560	2640	2690	2720	2600	2560	2570	2720	2760	2690
623	02	08	Ledc	E OF 814 E OF LEDUC	1770	1830	1770	1820	1800	1780	1780	1850	1870	1820
623	02	08	Ledc	W OF 21 S OF NEW SAREPTA	1120	1160	1240	1270	1250	1250	1250	1250	1270	1230
623	04	04	Ledc	E OF 21 S OF NEW SAREPTA	770	790	830	840	840	790	790	790	790	790
623	04	04	Camr	W OF RGE RD 211A 23-49-21-408050000	660	660	660	660	660	910	910	910	910	910
623	04	04	Camr	E OF RGE RD 211A 23-49-21-408050000	640	640	640	640	640	840	840	840	840	840
623	04	04	Camr	N OF 617 E OF HAY LAKES	820	820	820	820	820	730	730	730	730	870
624	02	04	Park	E OF 22 NW OF ROUND VALLEY	1020	1080	1140	1080	1360	1300	1300	1320	1340	1460
624	02	04	Park	W OF 759 S OF TOMAHAWK	830	850	870	870	870	1040	1040	1040	1040	1040
625	02	04	Ledc	E OF 2 & 19 W OF NISKU	14220	14200	17180	18080	17420	17710	18260	18730	20990	23590
625	02	04	Ledc	W OF SPARROW RD AT NISKU 23-50-25-404000000	14220	14200	17180	18080	17420	17710	18260	18730	20990	23590
625	02	04	Ledc	E OF SPARROW RD AT NISKU 23-50-25-404000000	15350	15400	18630	19600	18810	18050	18600	19080	22280	24380
625	02	04	Ledc	W OF 4 ST IN NISKU 23-50-25-400000000			19210	20250	19340	18510	19090	18890	22030	24100
625	02	04	Ledc	E OF 4 ST IN NISKU 23-50-25-400000000			16380	17210	15970	15450	15950	16120	19600	21260
625	02	04	Ledc	W OF 5 ST AT NISKU 24-50-25-412000000	15350	15650	16350	17210	15970	15450	15950	16120	19600	21260
625	02	04	Ledc	E OF 5 ST AT NISKU 24-50-25-412000000	12400	12990	13720	14430	12900	11130	11480	11590	11720	12540
625	02	04	Ledc	W OF 6 ST AT NISKU 24-50-25-409200000	12210	12990	13720	14430	12900	11130	11480	11590	11720	12540
625	02	04	Ledc	E OF 6 ST AT NISKU 24-50-25-409200000	10970	11890	12620	13270	11650	10150	10220	10310	10340	10940
625	02	04	Ledc	W OF 8 ST AT NISKU 24-50-25-402300000	10850	11890	12620	13270	11650	10150	10220	10310	10340	10940
625	02	04	Ledc	E OF 8 ST AT NISKU 24-50-25-402300000	9550	9580	10400	10930	9200	8790	8850	9000	9000	9350
625	02	04	Ledc	W OF 9 ST AT NISKU 25-50-25-400000000	9550	9580	10400	10930	9200	8790	8850	9000	9000	9350
625	02	04	Ledc	E OF 9 ST AT NISKU 25-50-25-400000000	8910	8880	9640	9800	7960	7560	7610	7740	7740	8020
625	02	06	Ledc	W OF RGE RD 245 19-50-24-400000000				9150	7430	7050	7090	7170	7170	7430
625	02	06	Ledc	E OF RGE RD 245 19-50-24-400000000				8350	6590	6270	6310	6540	6540	6780
625	02	06	Ledc	W OF RGE RD 244A (VISTAS ACC) 20-50-24-411200000				8350	6590	6270	6310	6540	6540	6780
625	02	06	Ledc	E OF RGE RD 244A (VISTAS ACC) 20-50-24-411200000				8310	6530	6230	6270	6520	6520	6760
625	02	06	Ledc	W OF RGE RD 244 20-50-24-400000000				8310	6530	6230	6270	6520	6520	6760
625	02	06	Ledc	E OF RGE RD 244 20-50-24-400000000				8300	6500	6200	6240	6480	6480	6720
625	02	06	Ledc	W OF RGE RD 243 21-50-24-400000000				8290	6490	6160	6190	6480	6480	6720
625	02	06	Ledc	E OF RGE RD 243 21-50-24-400000000				8000	6230	5920	5950	6150	6150	6370
625	02	06	Ledc	1.2 KM W 625 & 814 BEAUMONT	7320	7200	7940	7860	6220	5870	5980	6140	6140	6380

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
625	02	06	Ledc	W OF 814 AT BEAUMONT	7340	7620	8280	8480	6610	6270	6330	6570	6570	6800
625	02	08	Ledc	E OF 814 AT BEAUMONT	5080	5380	5850	5800	5020	4760	4340	3920	3920	4020
625	02	08	Ledc	W OF RGE RD 241 23-50-24-400000000				5760	4980	4740	4320	3880	3880	3970
625	02	08	Ledc	E OF RGE RD 241 23-50-24-400000000				5620	4860	4620	4220	3790	3790	3880
625	02	08	Ledc	W OF RGE RD 240 24-50-24-400000000				5470	4710	4480	4130	3720	3720	3820
625	02	08	Ledc	E OF RGE RD 240 24-50-24-400000000				5420	4660	4430	4080	3660	3660	3760
625	02	08	Ledc	W OF RGE RD 235 19-50-23-400000000				5420	4660	4430	4080	3660	3660	3760
625	02	08	Ledc	E OF RGE RD 235 19-50-23-400000000				5340	4580	4360	4020	3580	3580	3680
625	02	08	Ledc	W OF RGE RD 234 20-50-23-400000000				5330	4570	4350	4010	3540	3540	3620
625	02	08	Ledc	E OF RGE RD 234 20-50-23-400000000				4980	4260	4060	3740	3420	3420	3500
625	02	08	Ledc	W OF RGE RD 233 21-50-23-400000000				4980	4260	4060	3740	3420	3420	3500
625	02	08	Ledc	E OF RGE RD 233 21-50-23-400000000				4870	4170	3970	3660	3240	3240	3320
625	02	08	Ledc	W OF RGE RD 232 22-50-23-400000000				4780	4060	3860	3560	3220	3220	3300
625	02	08	Ledc	E OF RGE RD 232 22-50-23-400000000				4680	3980	3780	3480	3000	3000	3080
625	02	08	Ledc	W OF 21 S OF LOOMA	4020	4300	4620	4700	4000	3800	3500	3020	3020	3100
626	02	04	Beav	E OF 834 AT TOFIELD	1160	1190	1200	1260	1280	1280	1520	1520	1520	1520
626	02	04	Beav	W OF 834 E OF TOFIELD EJ			870	920	950	950	950	990	990	990
626	02	04	Beav	E OF 834 E OF TOFIELD EJ			150	150	150	150	150	150	150	150
626	02	05	Beav	W OF TWP RD 510 WJ 32-50-18-400000000		60	60	60	60	60	60	100	100	100
626	02	06	Beav	S OF TWP RD 510 WJ 32-50-18-400000000		50	50	50	50	50	50	80	80	80
626	02	07	Beav	S OF TWP RD 510 36-50-18-400000000		40	40	40	40	40	40	60	60	60
626	02	07	Beav	E OF TWP RD 510 36-50-18-400000000		40	40	40	40	40	40	60	60	60
626	02	07	Beav	W OF 854 N OF RYLEY	80	80	80	80	80	80	80	80	80	80
626	02	08	Beav	E OF 854 N OF RYLEY	260	260	260	260	260	260	260	260	260	260
626	02	09	Beav	W OF 855 NE OF RYLEY WJ	260	260	260	260	260	280	280	280	280	280
626	02	12	Beav	E OF 855 NE OF RYLEY WJ	220	220	220	220	220	260	260	260	260	260
626	02	12	Beav	W OF 855 N OF HOLDEN EJ	200	200	200	200	200	260	260	260	260	260
626	02	16	Beav	E OF 855 N OF HOLDEN EJ	210	210	210	210	210	340	340	340	340	340
626	02	16	Minb	W OF RGE RD 152 34-50-15-413750000	210	230	230	230	230	270	400	400	400	400
626	02	16	Minb	E OF RG RD 152 34-50-15-413750000	80	180	180	180	180	220	240	240	240	240
626	02	16	Minb	W OF 857 S OF VEGREVILLE	80	240	240	240	240	260	300	300	300	300
627	02	04	Park	E OF 759 S OF HOREN	420	420	420	420	540	540	540	540	540	540
627	02	04	Park	W OF 770 S OF CARVEL	1330	1330	1370	1390	2310	2310	2310	2310	2310	2240
627	02	08	Park	E OF 770 S OF CARVEL	1950	1980	2050	2070	2730	2730	2750	2750	2750	2620
627	02	08	Park	W OF RGE RD 20 36-51-2-500000000					2980	2980	3000	3000	3000	2740
627	02	08	Park	E OF RGE RD 20 36-51-2-500000000					3010	3010	3030	3030	3030	2810
627	02	08	Park	W OF 779 S OF STONY PLAIN	2900	2950	3050	3090	3610	3610	3690	3690	3690	2980
627	04	04	Park	E OF 779 S OF STONY PLAIN	2720	2790	2890	2930	3570	3590	3690	3690	3690	3620
627	04	04	Park	W OF RGE RD 275 32-51-27-414100000								3740	3740	3740
627	04	04	Park	E OF RGE RD 275 32-51-27-414100000								3900	3900	3900

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
627	04	04	Park	W OF RGE RD 273 33-51-27-400000000	2920	3010	3110	3150	3740	3760	3880	3950	3950	4030
627	04	08	Park	E OF RGE RD 273 33-51-27-400000000	3780	3900	4040	4100	4700	4750	4890	4980	4980	5370
627	04	08	Park	W OF RGE RD 272 34-51-27-400000000					4700	4750	4890	4980	4980	5370
627	04	08	Park	E OF RGE RD 272 34-51-27-400000000					5030	5080	5240	5330	5300	5700
627	04	08	Park	W OF 60 W OF EDMONTON	4020	4210	4360	4430	5210	5270	5430	5540	5410	5590
627	04	12	Park	E OF 60 W OF EDMONTON	4160	4440	4600	4080	4080	4120	4620	4700	4560	4620
627	04	12	Park	W OF RGE RD 261 (FLEMING RD) 35-51-26-400000000		4500	4660	4120	4120	4160	5360	5460	5360	5420
627	04	12	Park	E OF RGE RD 261 (FLEMING RD) 35-51-26-400000000		5160	5360	4740	4740	4780	6040	6160	6060	6140
628	02	04	Park	E OF 779 S OF STONY PLAIN	2870	2870	3230	3230	3230	3230	3280	3240	3240	3240
628	02	04	Park	W OF RGE RD 273 21-52-27-400000000	2240	2240	2470	2470	2470	2730	2750	2750	2750	2750
628	02	05	Park	E OF RGE RD 273 21-52-27-400000000	620	600	600	600	600	790	790	830	830	830
628	02	05	Park	W OF RGE RD 270 24-52-27-400000000		440	440	440		500	520	660	660	660
628	02	05	Park	E OF RGE RD 270 24-52-27-400000000		420	420	420		480	500	620	620	620
628	02	05	Park	W OF 60 W OF EDMONTON 21-52-26-400000000	580	360	360	360	390	390	600	600	600	600
628	02	08	Park	E OF 60 W OF EDMONTON 21-52-26-400000000	2780	1890	1950	1950	2000	1980	5860	5920	5920	5700
628	02	08	Park	W OF RGE RD 261 (231 ST) 23-52-26-400000000		2080	2160	2160		2200	5980	6060	6060	6060
628	04	04	Strc	E OF 14 & 216, EDMONTON 8-52-23-400000000	12860	12980	13680	12340	12810	12810	15590	16070	17360	17740
628	04	04	Strc	W OF RGE RD 233 9-52-23-400000000	12710	12840	13530	12210	12670	12670	15400	15860	17130	17490
628	04	04	Strc	E OF RGE RD 233 9-52-23-400000000	9290	9380	9910	9360	9420	9220	11340	11680	12150	12410
628	04	04	Strc	W OF RGE RD 232 10-52-23-400000000	8810	8890	9390	8980	9030	8850	11220	11450	11940	12230
628	04	04	Strc	E OF RGE RD 232 10-52-23-400000000	6630	6690	7120	7080	7000	6800	8320	8470	8470	8740
628	04	04	Strc	W OF RGE RD 231 11-52-23-400000000	6300	6370	6900	6900	6820	6620	8070	8250	8250	8510
628	04	04	Strc	E OF RGE RD 231 11-52-23-400000000	3910	3960	4300	4340	4200	4000	4270	4330	4330	4530
628	04	04	Strc	W OF 21 12-52-23-400000000	3650	3700	4030	4160	4000	3800	3910	3950	3950	4150
629	04	04	Strc	E OF 824 NW OF COOKING LAKE	840	840	840	840	840	900	900	900	900	900
629	04	04	Strc	W OF RGE RD 213 33-51-21-400000000	320	320	320	320	320	440	440	440	440	440
630	02	16	Strc	E OF 21 AT WYECLIF	11000	11180	12350	11540	10720	10440	10720	11260	13140	13640
630	02	16	Strc	W OF 824 S OF ARDROSSAN	6650	6700	6920	6920	6920	7840	8040	8040	8120	8320
630	02	20	Strc	E OF 824 S OF ARDROSSAN	5380	5380	5560	5560	5560	6480	6620	6620	6680	6870
630	02	20	Strc	W OF 830 W OF UNCAS	4940	4680	4840	4840	4840	5370	5920	5920	5980	5900
630	02	24	Strc	E OF 830 W OF UNCAS	4060	4100	4240	4240	4240	4700	5220	5220	5280	5040
630	02	24	Strc	W OF TWP RD 524 20-52-21-408100000	4060	4100	4240		4240	4700	5220	5220	5280	5040
630	02	24	Strc	S OF TWP RD 524 20-52-21-408100000	2820	2840	2940		3700	3700	3980	3980	4040	4020
630	02	24	Strc	W OF RGE RD 214 20-52-21-400000790					3760	3760	3980	3980	4040	4020
630	02	24	Strc	E OF RGE RD 214 20-52-21-400000790					3490	3490	3610	3610	3670	3650
630	02	24	Strc	W OF RGE RD 213 16-52-21-400000400	2500	2520	2600	2980	2980	3100	3360	3360	3420	3380
630	02	24	Strc	E OF RGE RD 213 16-52-21-400000400	2120	2140	2200	2520	2520	2520	2620	2620	2680	2830
630	02	24	Strc	N OF TWP RD 522 11-52-21-412100000	2100	2120	2200	2510	2510	2380	2500	2500	2570	2720
630	02	24	Strc	S OF TWP RD 522 11-52-21-412100000	2110	2130	2210	2520	2520	2380	2500	2500	2590	2740
630	02	24	Strc	N OF RGE RD 211 11-52-21-408050300	2110	2130	2210		2520	2380	2500	2500	2570	2740

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
630	02	24	Strc	S OF RGE RD 211 11-52-21-408050300	1650	1670	1730		1960	1920	1980	1980	2030	2320
630	02	24	Strc	N OF TWP RD 512 NJ N OF LINDBROOK 13-51-20-400001390										1380
630	02	24	Strc	S OF TWP RD 512 NJ N OF LINDBROOK 13-51-20-400001390										1160
630	02	24	Strc	N OF TWP RD 512 SJ AT LINDBROOK 12-51-20-401500235										1040
630	02	24	Strc	E OF TWP RD 512 SJ AT LINDBROOK 12-51-20-401500235										910
630	02	24	Beav	N OF 14 W OF TOFIELD	520	530	540	580	720	720	720	720	740	860
631	02	04	Minb	N OF 16 NW OF ROYAL PARK	240	240	240	350	350	350	350	350	500	500
631	02	04	Minb	W OF 857 W OF FITZALLEN	250	250	250	260	260	430	430	430	430	430
631	02	08	Minb	E OF 857 W OF FITZALLEN	430	430	430	440	440	730	730	730	730	730
631	02	08	Minb	W OF 36 S OF TWO HILLS	580	650	680	740	760	770	930	930	980	1000
631	04	04	Minb	E OF 36 S OF TWO HILLS	130	140	140	160	160	160	380	380	380	380
631	04	04	Minb	W OF 870 N OF INNISFREE WJ	140	140	140	140	140	190	190	190	190	190
631	04	08	Minb	E OF 870 N OF INNISFREE WJ	180	180	180	180	180	190	200	200	200	200
631	04	08	Minb	W OF 870 S OF MORECAMBE EJ	160	160	160	160	160	170	200	200	200	200
631	04	12	TwoH	E OF 870 S OF MORECAMBE EJ	100	100	100	100	100	110	100	100	100	100
631	04	12	TwoH	W OF RGE RD 102 34-52-10-400000000	80	60	60	60	60	60	80	80	80	80
631	04	12	TwoH	E OF RGE RD 102 34-52-10-400000000	70	60	60	60	60	60	80	80	80	80
631	04	12	TwoH	W OF 881 S OF MYRNAM	80	80	80	80	80	80	80	80	80	80
631	06	04	TwoH	E OF 881 S OF MYRNAM	90	90	90	90	90	90	80	80	80	80
631	06	04	Verm	W OF 41 SW OF CLANDONALD	90	90	100	100	100	100	100	130	130	130
633	02	04	Park	E OF 757 AT MAGNOLIA	300	300	300	300	300	300	300	300	300	300
633	02	04	LSAn	W OF RGE RD 52 10-54-5-500000000			450	450	450	490	490	520	520	520
633	02	04	LSAn	E OF RGE RD 52 10-54-5-500000000			530	530	530	590	590	560	560	560
633	02	04	LSAn	W OF 765 AT DARWELL	470	470	540	540	540	600	600	580	580	580
633	02	08	LSAn	E OF 765 AT DARWELL	540	540	590	590	590	660	660	640	640	640
633	02	08	LSAn	W OF BIRCHWOOD EST ACC (RGE RD 44A) 20-54-4-509001000			620	620	620	620	620	600	600	600
633	02	08	LSAn	E OF BIRCHWOOD EST ACC (RGE RD 44A) 20-54-4-509001000			620	620	620	620	620	620	620	620
633	02	08	LSAn	W OF NIKOODI RD (RGE RD 41) 23-54-4-500000770			750	750	750	750	750	800	800	800
633	02	08	LSAn	E OF NIKOODI RD (RGE RD 41) 23-54-4-500000770			880	880	880	880	880	890	890	890
633	02	08	LSAn	W OF RGE RD 34 8-54-3-500000000			920	920	920	940	940	940	940	940
633	02	08	LSAn	E OF RGE RD 34 8-54-3-500000000			1200	1220	1240	1280	1280	1240	1240	1240
633	02	08	LSAn	W OF RGE RD 33 9-54-3-500000000					1240	1280	1280	1240	1240	1240
633	02	08	LSAn	E OF RGE RD 33 9-54-3-500000000					1300	1340	1340	1300	1300	1220
633	02	08	LSAn	W OF RGE RD 32 10-54-3-500000000	1300	1300	1300	1330	1300	1340	1340	1300	1300	1220
633	02	12	LSAn	E OF RGE RD 32 10-54-3-500000000	2430	2450	2460	2540	2570	2570	2570	2530	2530	2530
633	02	12	LSAn	W OF RGE RD 30 12-54-3-500000000			2500	2580	2610	2610	2610	2700	2700	2700
633	02	12	LSAn	E OF RGE RD 30 12-54-3-500000000			2700	2780	2820	2820	2820	2900	2900	2900
633	02	12	LSAn	W OF RGE RD 25 7-54-2-500000000			2820	2910	2960	2960	2960	3040	3040	3040
633	02	12	LSAn	E OF RGE RD 25 7-54-2-500000000			2820	2910	2960	2960	2960	3050	3050	3050
633	02	12	LSAn	W OF 43 E OF ALBERTA BEACH	2740	2780	2960	3060	3120	3120	3120	3120	3120	3120

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
633	04	03	LSAn	E OF 43 E OF ALBERTA BEACH	210	210	210	210	210	210	210	210	210	210
633	04	07	Park	W OF 779 N OF STONY PLAIN	370	370	370	370	430	430	430	430	430	290
633	04	08	Park	E OF 779 N OF STONY PLAIN	760	760	860	880	890	890	890	890	890	1190
633	04	08	Park	W OF RGE RD 274 8-54-27-400000000					1140	1140	1140	1380	1380	1540
633	04	08	Park	E OF RGE RD 274 8-54-27-400000000					1280	1280	1280	1580	1580	1590
633	04	08	Park	W OF RGE RD 273 9-54-27-400000000	940	960	1270	1300	1280	1280	1280	1580	1580	1580
633	04	12	Park	E OF RGE RD 273 9-54-27-400000000	960	980	1270	1300	1280	1280	1280	1580	1580	1580
633	04	12	Park	W OF 44 E OF VILLENEUVE	1200	1300	1420	1460	2080	2080	2120	2120	2120	2110
633	04	16	Park	E OF 44 E OF VILLENEUVE	2120	2300	2520	2600	2530	2530	2700	2700	2700	2700
633	04	16	Stur	W OF RGE RD 263 W OF ST ALBERT 9-54-26-400000000		2330	2550	2630		2630	2870	2870	2870	2870
633	04	16	Stur	E OF RGE RD 263 W OF ST ALBERT 9-54-26-400000000		2440	2660	2740		2740	2970	2970	2970	2970
633	04	16	Stur	W OF RGE RD 260 12-54-26-400000000			3580	3690	3690	3690	3830	3800	3800	3800
633	04	16	Stur	E OF RGE RD 260 12-54-26-400000000			3600	3710	3710	3710	3850	3680	3680	3680
640	02	04	TwoH	E OF 41 SW OF NORTHERN VALLEY	500	360	360	380	380	380	470	470	490	490
640	02	04	TwoH	W OF RGE RD 63 9-55-6-400000000	450	420	420	420	420	420	480	480	480	480
640	02	04	TwoH	E OF RGE RD 63 9-55-6-400000000	570	540	540	540	540	540	540	540	540	540
640	02	04	Verm	W OF RGE RD 55 7-55-5-400000000	580	560	560	560	560	560	570	570	570	570
640	02	04	Verm	E OF RGE RD 55 7-55-5-400000000	490	470	470	470	470	470	500	500	500	500
640	02	04	Verm	W OF 893 S OF HEINSBURG	400	400	400	400	400	400	320	320	320	320
641	02	04	Verm	E OF 897 W OF TULLIBY LAKE	520	520	520	520	520	520	560	560	560	560
641	02	04	Verm	W OF RGE RD 23 33-54-2-400830000								580	580	580
641	02	04	Verm	E OF RGE RD 23 33-54-2-400830000								490	490	490
642	02	04	LSAn	E OF 777 W OF SANDY BEACH WJ	240	410	410	410	410	410	380	380	380	440
642	02	04	LSAn	W OF 777 W OF SANDY BEACH EJ	200	420	420	420	420	420	390	390	390	460
642	02	04	LSAn	E OF 777 W OF SANDY BEACH EJ	400	440	440	440	420	420	390	390	390	460
642	02	08	Stur	W OF 44 W OF MORINVILLE	1290	1310	1320	1360	1390	1390	1390	1390	1390	1580
642	04	04	Stur	E OF 44 W OF MORINVILLE	1630	1650	1700	1760	1840	1840	1850	1870	1890	1900
642	04	06	Stur	W OF 2 AT MORINVILLE	4000	4020	4100	4360	3760	3760	3760	3780	4040	4040
642	04	08	Stur	E OF 2 AT MORINVILLE	6200	6340	6460	6870	7500	7680	7810	7930	8640	8630
642	04	08	Stur	W OF 100 ST IN MORINVILLE 33-55-25-400000200		8250	8420	8920	9640	9640	8780	8920	8920	8920
642	04	08	Stur	E OF 100 ST IN MORINVILLE 33-55-25-400000200		7850	8010	8490	9180	9180	7950	8080	8080	8080
642	04	12	Stur	W OF 28 N OF EXCELSIOR	2530	2590	2710	2820	2580	2580	2620	2680	2680	2720
643	02	04	Stur	E OF 28A AT GIBBONS	1520	1500	1500	1560	1540	1540	2040	2060	2100	2160
643	02	04	Stur	W OF 825 E OF GIBBONS	990	990	1040	1080	1080	1320	1400	1400	1480	1500
643	02	06	Stur	E OF 825 E OF GIBBONS	2520	2520	2670	2810	2810	2540	2540	2540	2720	2780
643	02	06	Stur	W OF BOYSDALE RD 10-56-22-400000000	2630	2630	2790	2920	2920	2640	2640	2640	2820	2880
643	02	06	Stur	E OF BOYSDALE RD 10-56-22-400000000	2560	2560	2720	2910	2910	2630	2630	2630	2840	2900
643	02	06	Stur	S OF AGRIMUM ACC 18-56-21-400000805	1940	1940	2070	2190	2260	2220	2220	2380	2380	2480
643	02	08	Stur	N OF AGRIMUM ACC 18-56-21-400000805	1600	1600	1770	1870	1980	1940	1940	1640	1640	1760
643	02	08	Stur	S OF TWP RD 564 19-56-21-400000000				1740	1880	1840	1820	1620	1620	1730

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
643	02	08	Stur	N OF TWP RD 564 19-56-21-400000000				1760	1900	1860	1820	1620	1640	1750
643	02	08	Stur	S OF 38 W OF AMELIA	1430	1500	1560	1760	1900	1860	1810	1630	1630	1740
644	02	04	Stur	E OF 38 AT REDWATER	1550	1570	1600	1680	1800	1720	1720	1720	1720	2440
644	02	04	Stur	W OF 829 E OF REDWATER	1040	980	1000	1040	1040	1040	1070	1070	1070	1110
645	02	04	Lamo	N OF 45 SE OF WHITFORD	710	710	700	700	720	700	700	900	910	910
645	02	04	TwoH	W OF 857 NE OF WHITFORD NJ	620	620	620	620	620	610	610	610	610	930
645	04	04	TwoH	E OF 857 NW OF WILLINGDON SJ	60	60	60	60	60	40	40	40	40	60
645	04	04	TwoH	W OF 860 NE OF HAIRY HILL	80	80	80	80	80	40	40	40	40	40
646	02	04	StPl	S OF 29 E OF FOISY	280	280	320	340	340	340	340	340	410	410
646	02	04	StPl	W OF 881 SE OF ST PAUL	310	310	330	350	350	350	400	400	400	400
646	02	08	StPl	E OF 881 SE OF ST PAUL	610	610	630	650	650	650	620	620	620	620
646	02	08	StPl	W OF 41 S OF ELK POINT	560	560	610	800	800	800	800	820	1060	1120
646	04	04	StPl	E OF 41 S OF ELK POINT	1590	1620	1570	1280	1280	1280	1280	1320	1690	1750
646	04	08	StPl	W OF RGE RD 43A 9-56-4-400700620	1220	1220	1180	1330	1330	1330	1330	1750	1750	1750
646	04	08	StPl	E OF RGE RD 43A 9-56-4-400700620	780	780	680	930	930	930	930	1120	1120	1120
646	04	08	StPl	N OF 893 N OF HEINSBURG	880	880	880	880	880	1080	1080	1080	1080	1080
646	04	12	StPl	E OF 893 N OF HEINSBURG	390	390	390	390	390	580	580	580	580	580
646	04	12	StPl	W OF 897 S OF FROG LAKE	390	390	390	390	390	390	680	680	680	680
647	02	04	Wldd	E OF 751 W OF HIGHWAY WJ	400	400	400	400	400	240	240	240	240	240
647	02	04	Wldd	W OF 751 E OF HIGHWAY EJ	300	300	300	300	300	280	280	280	280	280
647	02	08	Wldd	E OF 751 E OF HIGHWAY EJ	280	280	280	280	280	260	260	260	260	260
647	02	08	Wldd	W OF RGE RD 101 35-56-10-500000000	320	320	300	300	300	280	280	340	340	340
647	02	08	Wldd	E OF RGE RD 101 35-56-10-500000000	300	300	300	300	300	280	280	340	340	340
647	02	08	LSAn	W OF 22 S OF MAYERTHORPE	620	640	640	630	510	480	490	490	490	500
651	02	04	Barr	E OF 33 S OF LUNNFORD	600	600	600	610	800	800	800	800	800	980
651	02	06	Barr	W OF 777 E DUNSTABLE WJ	590	590	590	780	780	780	780	780	680	680
651	02	08	Barr	E OF 777 E DUNSTABLE WJ	600	600	600	810	810	830	830	830	720	720
651	02	08	Barr	W OF 777 E OF DUNSTABLE EJ	600	600	600	810	810	830	830	830	720	720
651	02	08	Barr	E OF 777 E OF DUNSTABLE EJ	600	600	580	760	760	780	780	780	720	720
651	02	08	Wstl	W OF RGE RD 271 23-57-27-400000000			1270	1310	1310	1310	1310	1160	1160	1160
651	02	10	Wstl	E OF RGE RD 271 23-57-27-400000000			1290	1330	1330	1330	1330	1240	1240	1240
651	02	10	Wstl	W OF 44 E OF BUSBY	1120	1140	1310	1370	1360	1360	1360	1360	1360	1360
651	02	12	Wstl	E OF 44 E OF BUSBY	780	780	820	840	1060	1060	1060	1060	1060	900
651	02	12	Stur	W OF 2 W OF LEGAL	870	870	870	890	1180	1180	1180	1180	1220	1220
651	04	04	Stur	E OF 2 W OF LEGAL	1920	1920	1940	2000	2290	2300	2300	2320	2500	2500
651	04	04	Stur	W OF RGE RD 252A (ELEVATOR ACC) 22-57-25-405300000		1920	1940	2000		2300	2300	2320	2500	2500
651	04	04	Stur	E OF RGE RD 252A (ELEVATOR ACC) 22-57-25-405300000		1860	1880	1940		2230	2230	2290	2460	2460
651	04	04	Stur	W OF 50 ST, LEGAL 23-57-25-400000000						2420	2420	2420	2600	2170
651	04	06	Stur	E OF 50 ST, LEGAL 23-57-25-400000000						2370	2370	2370	2550	2040
651	04	06	Stur	W OF 803 E OF LEGAL	910	910	910	910	980	980	980	980	980	1050

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
651	04	08	Stur	E OF 803 E OF LEGAL	650	650	650	650	620	620	620	620	620	630
651	04	08	Stur	S OF TWP RD 580 31-57-23-400000000		680	680	680		650	650	650	650	650
651	04	09	Stur	E OF RGE RD 235 31-57-23-400000000		120	120	120		120	120	120	120	120
651	04	09	Stur	N OF 28 W OF REDWATER	180	180	180	180	180	180	180	180	180	180
652	02	04	SmkL	E OF 857 AT WASEL	300	440	440	440	440	440	440	440	440	440
652	02	04	SmkL	W OF 859 AT HAMLIN	360	360	420	430	430	430	430	430	460	460
652	02	08	SmkL	E OF 859 AT HAMLIN	400	400	460	460	460	460	460	460	460	460
652	02	08	SmkL	W OF NW1 / SW1 RD 32-57-12-406600000	1860	1860	1840	1860	1860	1120	1120	1120	1120	960
652	02	08	SmkL	E OF NW1 / SW1 RD 32-57-12-406600000	1630	1630	1580	1600	1600	1540	1540	1540	1540	1300
652	02	08	SmkL	W OF SADDLE LAKE RD 34-57-12-404850000	1680	1680	1680			1910	1910	1910	1910	1640
652	02	12	SmkL	E OF SADDLE LAKE RD 34-57-12-404850000	1520	1520	1520			1890	1890	1890	1890	1580
652	02	12	StPI	W OF 29 S OF ST BRIDES	1500	1520	1400	1430	1430	1430	1430	1430	1240	1260
654	01	04	LSAn	E OF 757 N OF SANGUDO	150	150	150	150	140	140	140	140	140	200
654	01	04	LSAn	S OF RGE RD 62 34-57-6-515650250	100	100	100	100	100	100	100	100	100	140
654	01	04	LSAn	N OF RGE RD 62 34-57-6-515650250	100	100	100	100	100	100	100	100	100	140
654	01	04	Barr	W OF 764 AT MEADOWVIEW SJ	130	130	130	130	130	100	100	100	100	150
654	02	08	Barr	E OF 764 N OF MEADOWVIEW NJ	280	280	280	280	280	310	310	310	310	310
654	02	08	Barr	W OF 33 SW OF LUNNFORD SJ	500	500	520	500	520	520	520	520	560	560
654	04	04	Barr	E OF 33 W OF LUNNFORD NJ	660	780	800	800	800	800	740	740	740	740
654	04	04	Barr	W OF RGE RD 31 35-58-3-500000000				520	520	520	520	520	550	550
654	04	04	Barr	E OF RGE RD 31 35-58-3-500000000				460	460	460	460	460	540	540
654	04	04	Wstl	W OF 777 NW OF HIGHRIDGE WJ	340	340	340	340	340	340	340	340	340	340
654	04	08	Wstl	E OF 777 NW OF HIGHRIDGE WJ	300	300	300	300	300	290	290	290	290	290
654	04	08	Wstl	W OF 777 S OF EASTBURG EJ	320	320	320	320	320	280	280	280	280	280
655	02	04	Barr	W OF 763 SE OF TIGER LILY	200	200	200	200	200	230	230	230	230	230
656	02	04	Thor	E OF 18 & 63 E OF THORHILD	680	700	700	700	700	690	690	690	690	660
656	02	04	SmkL	W OF 831 AT SPRUCEFIELD	580	600	600	620	620	580	580	600	600	620
657	02	04	Bonn	E OF 41 SE OF HOSELAW	800	800	820	820	840	720	710	710	730	720
657	02	04	Bonn	W OF MURIEL LAKE RD 23-59-6-410000030		670	690	690		690	700	700	700	700
657	02	05	Bonn	E OF MURIEL LAKE RD 23-59-6-410000030		370	370	370		370	350	350	350	350
657	04	04	Bonn	S OF 659 E OF BONNYVILLE	700	740	760	760	760	940	940	960	1000	1060
658	02	04	Wldd	N OF 43 S OF BLUE RIDGE	1190	1250	1310	1310	1310	1400	1400	1400	1420	1420
658	02	04	Wldd	S OF TWP RD 592A 14-59-10-500001000	1080	1120	1120	1200	1200	1270	1270	1270	1300	1300
658	02	04	Wldd	N OF TWP RD 592A 14-59-10-500001000	1040	1080	1080	1160	1160	1270	1270	1270	1300	1300
658	02	04	Wldd	S OF 2 AVE IN BLUE RIDGE 23-59-10-500000000	1100	1120	1120	1200	1200	1300	1300	1300	1330	1330
658	02	04	Wldd	N OF 2 AVE IN BLUE RIDGE 23-59-10-500000000	1270	1290	1180	1280	1280	1380	1380	1380	1400	1400
658	02	04	Wldd	S OF MILL ACC 35-59-10-500001430	1040	1060	1060	1140	1140	1160	1160	1160	1170	1170
658	02	04	Wldd	N OF MILL ACC 35-59-10-500001430	380	380	380	400	400	580	580	580	580	580
658	02	08	Wldd	S OF RGE RD 101B 2-60-10-514000250	400	400	400	420	420	470	470	470	470	470
658	02	08	Wldd	N OF RGE RD 101B 2-60-10-514000250	300	300	300	320	320	350	350	350	350	350

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
658	02	08	Wldd	W OF 33 NW OF FT ASSINIBOINE	520	520	540	540	530	500	500	500	520	500
659	02	04	Bonn	E OF 28 BONNYVILLE	2900	3050	3270	3350	3380	4670	4710	4870	5310	5180
659	02	04	Bonn	W OF RGE RD 54 8-61-5-400000000	1990	2090	2230	2280	2300	2250	2260	2320	2520	2840
659	02	04	Bonn	E OF RGE RD 54 8-61-5-400000000	1770	1860	1980	2030	2050	2000	2060	2120	2300	2600
659	02	04	Bonn	1.9 KM E 28 & 659 BONNYVILLE	1750	1840	1960	2020	2040	2010	2010	2090	2270	2580
659	02	04	Bonn	W OF 657 E OF BONNYVILLE	1390	1450	1570	1610	1620	1600	1600	1640	1780	1980
659	02	08	Bonn	E OF 657 E OF BONNYVILLE	1110	1160	1240	1260	1270	1160	1160	1180	1260	1380
659	02	08	Bonn	W OF 892 S OF ARDMORE	740	780	820	850	850	900	900	900	940	1020
659	02	12	Bonn	E OF 892 S OF ARDMORE	610	630	650	660	660	840	840	840	860	900
659	02	12	Bonn	W OF 897 NW OF BEAVERDAM	730	750	770	780	780	760	760	760	780	800
660	02	04	Bonn	E OF 881 NW OF THERIEN	660	660	680	720	720	750	750	760	760	760
660	02	04	Bonn	W OF 882 N OF GLENDON	680	680	700	740	740	800	800	800	800	800
660	02	08	Bonn	E OF 882 N OF GLENDON	1040	1040	1060	1110	1110	1260	1260	1260	1280	1280
660	02	08	Bonn	W OF RGE RD 475 7-61-7-400000000	1100	1100	1120	1180	1180	1360	1360	1360	1400	1400
660	02	08	Bonn	E OF RGE RD 475 7-61-7-400000000	1120	1120	1140	1200	1200	1380	1380	1380	1420	1420
660	02	08	Bonn	W OF 41 NW OF BONNYVILLE	1480	1540	1670	1760	2020	1840	1880	1960	2060	2760
660	02	12	Bonn	E OF 41 NW OF BONNYVILLE	650	660	700	760	1220	1120	1140	1200	1260	2260
660	02	12	Bonn	W OF 28 NE OF BONNYVILLE	570	600	660	710	740	760	760	940	1000	1200
661	02	04	Wldd	E OF 33 W OF FT ASSINIBOINE	1070	1070	1110	1090	1070	1090	1090	1090	1070	1050
661	02	08	Wldd	S OF TWP RD 621 1-62-6-511900675	390	390	720	660	660	660	660	660	500	500
661	02	08	Wldd	N OF TWP RD 621 1-62-6-511900675	350	350	700	620	620	620	620	620	460	460
661	02	08	Wldd	S OF TWP RD 624 23-62-6-500000000	360	360	400	390	390	380	380	380	380	380
661	02	08	Wldd	N OF TWP RD 624 23-62-6-500000000	350	350	370	360	360	400	400	400	400	400
661	02	08	Wldd	S OF RGE RD 60A 12-63-6-508060100	290	290	300	300	300	280	280	280	280	280
661	02	08	Wldd	N OF RGE RD 60A 12-63-6-508060100	230	230	240	240	240	220	220	220	220	220
661	02	12	Barr	W OF 769 AT VEGA NJ	280	280	280	280	280	220	220	220	220	220
661	04	04	Barr	E OF 769 N OF NEERLANDIA SJ	190	190	210	180	180	180	180	180	180	180
661	04	04	Barr	W OF RGE RD 21 11-62-2-500000000	120	120	120	120	120	120	180	180	180	180
661	04	04	Barr	E OF RGE RD 21 11-62-2-500000000	120	130	130	130	130	130	200	200	200	200
661	04	04	Barr	W OF RGE RD 20 12-62-2-500000000	120	150	150	150	150	150	200	200	200	200
661	04	04	Barr	S OF TWP RD 622 12-62-2-500000000	180	220	220	220	220	220	220	220	220	220
661	04	04	Wstl	N OF 776 N OF LINARIA	180	220	220	220	220	220	220	220	220	220
661	06	04	Wstl	E OF 776 N OF LINARIA	200	240	250	250	250	230	230	230	230	230
661	06	04	Wstl	W OF DAPP ACC (RGE RD 270A) 1-62-27-408050000			420	420	420	420	420	420	420	420
661	06	04	Wstl	E OF DAPP ACC (RGE RD 270A) 1-62-27-408050000			480	480	480	480	480	460	460	460
661	06	04	Wstl	W OF 44 E OF DAPP SJ	360	470	490	490	490	490	470	470	470	470
661	08	04	Wstl	E OF 44 NE OF DAPP NJ	700	760	860	830	830	800	840	840	840	820
661	08	04	Wstl	W OF 801 NE OF DAPP	690	750	860	830	830	800	800	800	800	800
661	08	08	Wstl	E OF 801 NE OF DAPP	510	530	540	520	520	590	590	590	590	590
661	08	08	Wstl	W OF RGE RD 260 12-62-26-400000485	310	320	300	300	300	300	300	330	330	330

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
661	08	08	Wstl	E OF RGE RD 260 12-62-26-400000485	310	320	260	260	260	260	260	300	300	300
661	08	08	Atha	W OF 2 W OF ROCHESTER	260	260	260	220	220	220	220	310	310	310
661	10	04	Atha	E OF 2 W OF ROCHESTER	570	570	400	380	380	380	380	510	510	510
661	10	04	Atha	W OF RGE RD 235A 7-62-23-407900200			200	200	200	200	200	220	220	220
661	10	04	Atha	E OF RGE RD 235A 7-62-23-407900200			220	220	220	220	220	220	220	220
661	10	04	Thor	W OF 827 NW OF MAPOVA WJ	120	120	120	120	120	150	150	150	150	150
661	10	08	Thor	E OF 827 NW OF MAPOVA WJ	170	170	170	170	170	180	180	180	180	180
661	10	08	Thor	W OF 827 NE OF MAPOVA EJ	170	170	170	170	170	260	260	260	260	260
661	10	12	Thor	E OF 827 NE OF MAPOVA EJ	230	230	230	230	230	240	240	240	240	240
661	10	12	Thor	W OF 63 E OF NEWBROOK	520	360	380	380	380	400	400	400	400	390
661	12	04	Thor	E OF 63 E OF NEWBROOK	400	280	300	300	300	320	320	320	320	310
661	12	04	Thor	W OF 831 E OF NEWBROOK	240	260	270	270	270	270	220	220	220	220
663	02	04	Wstl	E OF 44 E OF FAWCETT	200	160	160	160	160	160	190	190	190	190
663	02	04	Wstl	W OF 801 S OF CROSS LAKE PP	170	170	180	180	180	180	180	140	140	140
663	02	08	Wstl	E OF 801 S OF CROSS LAKE PP	150	150	180	180	180	180	180	160	160	160
663	02	08	Atha	W OF 812 W OF MEANOOK	280	280	280	280	280	280	260	260	250	250
663	02	12	Atha	E OF 812 W OF MEANOOK	360	360	360	360	360	360	360	360	330	330
663	02	12	Atha	W OF RGE RD 240 36-64-24-400000000	350	350	330	350	350	350	350	350	330	330
663	02	12	Atha	E OF RGE RD 240 36-64-24-400000000	350	350	370	350	350	350	350	350	350	350
663	02	12	Atha	W OF 2 W OF MEANOOK SJ	520	460	500	520	520	520	540	540	540	540
663	04	04	Atha	E OF 2 SW OF COLINTON NJ	650	670	780	910	910	910	920	720	730	730
663	04	04	Atha	W OF 827 E OF COLINTON	670	680	700	800	800	720	720	720	720	720
663	04	08	Atha	E OF 827 E OF COLINTON	720	730	750	840	840	940	940	940	940	940
663	04	08	Atha	N OF 63 W OF BOYLE WJ	920	760	840	880	880	1000	1060	1060	1060	1080
663	06	04	Atha	E OF 63 AT BOYLE EJ	1860	1980	2120	2320	2340	2200	2340	2460	2520	2160
663	06	04	Atha	W OF 831 AT BOYLE	2370	2460	2660	2890	2910	2030	2180	2290	2350	2370
663	06	08	Atha	E OF 831 AT BOYLE	2170	2240	2420	2620	2640	2020	2160	2260	2310	2320
663	06	08	Atha	W OF RGE RD 190 36-64-19-400000000						1750	1790	1790	1810	1810
663	06	08	Atha	E OF RGE RD 190 36-64-19-400000000						1600	1640	1640	1660	1660
663	08	04	Bonn	W OF RGE RD 174 16-65-17-410800000	990	960	980	1000	1000	1000	980	980	980	980
663	08	04	Bonn	E OF RGE RD 174 16-65-17-410800000	670	640	660	680	680	680	760	760	760	760
663	08	04	Bonn	W OF RGE RD 173A 16-65-17-408050190	700	640	660	680		680	760	760	760	760
663	08	04	Bonn	E OF RGE RD 173A 16-65-17-408050190	780	720	740	760		760	840	840	840	840
663	08	04	Bonn	W OF 855 E OF CASLAN	770	740	760	780	780	780	820	820	820	820
663	08	08	Lkld	E OF 855 E OF CASLAN	770	740	760	780	780	780	880	880	880	880
663	08	08	Lkld	W OF RGE RD 155 31-65-15-400000100	760	780	800	820	820	820	860	860	860	860
663	08	08	Lkld	E OF RGE RD 155 31-65-15-400000100	820	840	860	880	880	880	860	860	860	860
663	08	08	Lkld	W OF RGE RD 150 36-65-15-400000000	960	960	980	1000	1000	1000	1080	1080	1080	1080
663	08	08	Lkld	E OF RGE RD 150 36-65-15-400000000	890	890	910	930	930	930	1120	1120	1120	1120
663	08	08	Lkld	S OF TWP RD 665 29-66-14-400000000	980	980	1000	1020	1020	1000	1230	1230	1230	1250

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
663	08	08	Lkld	N OF TWP RD 665 29-66-14-400000000	1350	1350	1370	1400	1400	1360	1590	1590	1590	1630
663	08	08	Lkld	S OF 55 W OF LAC LA BICHE	1950	2050	2150	2200	2280	2160	2140	2180	2220	2360
663	10	06	Lkld	E OF 881 E OF LAC LA BICHE							780	800	840	900
663	10	06	Lkld	W OF RANGER STN ACC 34-66-13-412000000	340	340	360	360		380	380	380	400	420
663	10	06	Lkld	E OF RANGER STN ACC 34-66-13-412000000	340	340	360	360		340	340	340	360	380
663	10	07	Lkld	W OF TWP RD 672 9-67-12-408000000		140	140	140		140	80	80	80	80
663	10	08	Lkld	N OF TWP RD 672 9-67-12-408000000		80	80	80		80	80	80	80	80
665	02	04	Grvw	E OF 43 S OF VALLEYVIEW	550	590	630	500	500	300	300	320	320	320
665	02	04	Grvw	W OF RGE RD 214 17-69-21-500000590	240	240	240	240	240	250	250	250	250	250
665	02	08	Grvw	E OF RGE RD 214 17-69-21-500000590	160	160	160	160	160	180	180	180	180	180
665	02	09	Grvw	W OF 747 SE OF SUNSET HOUSE	80	100	100	100	100	100	60	60	60	60
666	02	04	Grvw	W OF TWP RD 692 10-69-8-608050000	280	300	880	840	820	740	740	520	520	520
666	02	04	Grvw	N OF TWP RD 692 10-69-8-608050000	300	320	900	860	840	760	760	540	540	540
666	02	04	Grvw	W OF RGE RD 64 32-69-6-600000175	1480	1800	2340	2240	1960	1500	1500	1500	1500	1560
666	02	04	Grvw	N OF RGE RD 64 32-69-6-600000175	1840	2240	2920	2800	2440	1660	1660	1660	1660	1740
666	02	04	Grvw	W OF 40 NE OF GROVEDALE	2230	2710	3530	3380	2910	2590	2500	2640	2640	2780
667	04	04	GrPr	E OF 722 S OF BEAVERLODGE	540	540	540	540	740	740	740	740	800	790
667	04	04	GrPr	W OF 43 W OF HUALLEN	120	120	760	790	770	770	780	800	1000	1000
668	02	04	GrPr	E OF 40 S OF GRANDE PRAIRIE	4080	4340	4610	4240	3830	3560	4060	4800	4480	5390
668	02	04	GrPr	W OF RGE RD 60 36-70-6-603000000	2880	3080	3280	3020	2740	3690	3730	3960	3760	3880
669	02	04	Grvw	E OF 49 NE OF VALLEYVIEW	960	950	1030	960	950	930	970	910	930	880
669	02	04	Grvw	1.2 KM E 49 & 669 VALLEYVIEW	920	950	1010	960	940	930	970	910	910	880
669	02	04	Grvw	W OF 747 S OF SUNSET HOUSE	600	640	670	640	630	610	640	640	640	620
670	02	04	GrPr	W OF RGE RD 54 32-71-5-600000000						2630	2690	2690	2360	2770
670	02	04	GrPr	E OF RGE RD 54 32-71-5-600000000						2260	2320	2320	1990	2090
670	02	04	GrPr	W OF RGE RD 51 E OF GRANDE PRAIRIE 35-71-5-600000000						2350	2390	2390	1860	1740
670	02	04	GrPr	E OF RGE RD 51 E OF GRANDE PRAIRIE 35-71-5-600000000						2560	2620	2620	1780	1580
670	02	04	GrPr	W OF RGE RD 50 36-71-5-600000000	1560	1660	1560	2130	2030	2540	2600	2600	1780	1580
670	02	04	GrPr	E OF RGE RD 50 36-71-5-600000000	1500	1600	1560	2150	2050	2550	2610	2610	1700	1500
670	02	04	GrPr	W OF TWP RD 720 33-71-3-600000000	1260	1340	1380	1380	1300	1660	1700	1700	1660	1080
670	02	04	GrPr	N OF TWP RD 720 33-71-3-600000000	1020	1080	1120	1100	1040	1440	1480	1480	1480	940
670	02	04	GrPr	S OF 43 & 733 W OF BEZANSON	900	960	1080	1020	960	1320	1400	1400	1460	1460
671	02	04	GrPr	W OF RGE RD 131 23-72-13-600000000	560	580	550	550	550	260	260	260	260	260
671	02	04	GrPr	E OF RGE RD 131 23-72-13-600000000	510	530	500	500	500	260	260	260	260	260
671	02	04	GrPr	W OF RGE RD 123 21-72-12-600000000	510	530	500	500	500	400	400	400	400	400
671	02	05	GrPr	E OF RGE RD 123 21-72-12-600000000	490	510	480	480	480	400	400	400	400	400
671	02	05	GrPr	W OF RGE RD 121 23-72-12-600000000	510	530	500	500	500	420	420	420	420	420
671	02	05	GrPr	E OF RGE RD 121 23-72-12-600000000	530	550	570	520	520	440	440	440	440	440
671	02	05	GrPr	W OF 43 SE OF ALBRIGHT	900	1150	1190	1150	1150	1150	960	980	980	980
672	02	04	GrPr	E OF RGE RD 123 9-73-12-600000000	260	260	260	260	260	260	260	260	260	260

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
672	02	04	GrPr	W OF 43 S OF HYTHE	650	670	700	700	700	700	700	700	700	700
672	02	08	GrPr	E OF 43 S OF HYTHE	840	870	910	890	890	1060	1100	1120	1100	1080
672	02	08	GrPr	W OF 723 S OF VALHALLA CENTRE	610	630	660	660	660	850	850	850	850	850
672	04	04	GrPr	E OF 723 S OF VALHALLA CENTRE	740	760	780	780	780	1050	1050	1050	1050	1050
672	04	04	GrPr	W OF 724 S OF LA GLACE	1000	1020	1040	1040	1040	1000	1000	1000	1000	1000
672	04	08	GrPr	E OF 724 S OF LA GLACE	960	980	1000	1000	1000	980	980	980	980	980
672	04	08	GrPr	W OF 2 S OF SEXSMITH	970	1010	1100	1120	1500	1440	1440	1440	1860	1930
674	02	04	GrPr	E OF 2 & 59 N OF SEXSMITH	1080	1190	1240	1240	1220	1200	1200	1110	1170	1170
674	02	04	GrPr	W OF 733 AT TEEPEE CREEK	470	490	510	530	530	600	600	600	600	600
676	02	04	SmkR	E OF 736 N OF DEBOLT	120	120	120	120	120	120	120	120	120	120
676	04	04	SmkR	W OF 744 SW OF GUY	160	180	180	180	180	180	180	180	180	180
676	04	08	SmkR	E OF 744 SW OF GUY	200	200	200	200	200	200	200	200	200	200
676	04	08	SmkR	W OF 49 S OF GUY	190	190	140	160	160	180	180	180	180	180
677	02	04	SadH	E OF 724 W OF WOKING	180	180	180	180	180	160	160	160	160	160
677	02	04	SadH	W OF RGE RD 64 8-76-6-600000000	190	190	190	190	190	190	200	200	200	200
677	02	04	SadH	E OF RGE RD 64 8-76-6-600000000	190	190	190	190	190	190	200	200	200	200
677	02	04	SadH	S OF 731 W OF WOKING	200	200	200	200	200	200	250	250	250	250
677	02	06	SadH	E OF 731 W OF WOKING	490	450	460	480	480	460	600	600	600	600
677	02	06	SadH	W OF 2 E OF WOKING SJ	440	470	480	570	570	530	530	600	620	620
677	04	04	SadH	E OF 2 NE OF WOKING NJ	150	150	150	160	160	160	160	160	160	160
677	04	04	BirH	W OF 733 SW OF PEORIA	170	100	100	100	100	100	60	60	60	60
679	02	04	SmkR	E OF 49 N OF GUY	80	80	80	100	100	100	100	100	100	100
679	02	04	SmkR	W OF RGE RD 200 24-76-20-500000000	80	80	80	80	80	60	60	60	60	80
679	02	04	SmkR	E OF RGE RD 200 24-76-20-500000000	80	80	80	80	80	60	60	60	60	80
679	02	04	SmkR	W OF RGE RD 195 19-76-19-500000000	80	80	80	80	80	60	60	60	60	80
679	02	04	SmkR	E OF RGE RD 195 19-76-19-500000000	100	100	100	100	100	40	40	40	40	80
679	02	04	SmkR	W OF 2 S OF KATHLEEN	60	60	60	60	60	60	60	60	60	60
679	04	04	SmkR	E OF 2 S OF KATHLEEN	280	280	290	290	290	270	270	270	290	270
679	04	08	BigL	W OF 749 W OF PRAIRIE ECHO	280	280	280	280	280	280	310	310	310	310
679	06	04	BigL	N OF 749 W OF PRAIRIE ECHO	630	630	640	640	640	640	620	620	620	620
679	06	05	BigL	W OF 750 N OF GROUARD	180	180	140	140	140	140	140	120	120	120
680	02	04	SadH	E OF 725 W OF BLUEBERRY MTN	120	120	120	120	100	100	100	100	100	130
680	02	04	SadH	W OF 727 E OF POPLAR RIDGE	140	140	140	140	140	140	100	100	100	100
681	02	04	SadH	E OF 719 N OF BONANZA	290	340	360	340	370	370	370	370	370	240
681	02	04	SadH	S OF TWP RD 810 31-80-11-600000000	260	350	530	290	290	290	290	290	290	290
681	02	04	SadH	N OF TWP RD 810 31-80-11-600000000	240	340	520	280	280	280	280	280	280	280
681	02	04	SadH	S OF TWP RD 812 7-81-11-600000000	290	340	520	280	280	280	280	280	280	280
681	02	04	SadH	E OF TWP RD 812 7-81-11-600000000	240	270	240	240	240	240	240	240	240	240
681	02	04	SadH	W OF RGE RD 100 24-81-10-600000000	370	370	370	370	370	370	370	370	370	370
681	02	04	SadH	E OF RGE RD 100 24-81-10-600000000	340	340	340	340	340	360	360	360	360	360

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
681	02	04	SadH	W OF 725 E OF SILVER VALLEY	290	300	310	310	310	310	310	310	310	310
682	02	04	Fair	E OF 729 SE OF HIGHLAND PARK	80	60	60	60	60	60	60	60	60	60
682	02	05	Fair	W OF RGE RD 52 35-81-5-615000300	200	200	200	200		120	120	120	120	120
682	02	05	Fair	E OF RGE RD 52 35-81-5-615000300	280	280	280	280		180	180	180	180	180
682	02	05	Fair	W OF 64 & 64A W OF FAIRVIEW	430	470	480	460	460	430	430	430	430	420
683	02	04	NthS	E OF 744 S OF MARIE-REINE	220	220	220	220	210	210	210	210	210	500
683	02	04	NthS	W OF 2 N OF NAMPA	370	370	420	420	420	420	440	450	450	450
684	02	04	Peac	E OF 2 S OF GRIMSHAW WJ	220	220	220	220	320	320	320	320	280	280
684	02	04	Peac	N OF 740 SE OF GRIMSHAW	200	200	200	200	220	220	220	220	220	220
684	02	08	Peac	E OF 740 SE OF GRIMSHAW	270	240	240	240	260	260	280	280	280	280
684	02	08	Peac	S OF 2 AT PEACE RIVER EJ	2820	2850	3000	3150	3350	3350	3400	3440	3580	3750
685	02	06	ClrH	W OF 64 E OF HINES CREEK	1620	1780	1840	1720	1720	960	980	980	980	1150
685	02	08	ClrH	E OF 64 E OF HINES CREEK	890	930	950	910	910	560	560	560	560	740
685	02	08	ClrH	N OF 732 SW OF DEER HILL	710	730	740	730	710	710	710	710	710	710
685	04	08	ClrH	E OF 732 SW OF DEER HILL	610	620	630	620	640	640	640	640	640	710
685	04	08	ClrH	W OF 735 W OF LAST LAKE	730	760	770	760	760	700	700	700	700	700
685	06	04	ClrH	E OF 735 W OF LAST LAKE	490	540	550	540	540	700	700	700	700	700
685	06	04	Peac	W OF 737 E OF LAST LAKE	540	660	670	670	670	670	680	680	680	680
685	06	08	Peac	E OF 737 E OF LAST LAKE	380	390	400	400	400	400	480	480	480	480
685	06	12	Peac	W OF 2 AT GRIMSHAW	2280	2320	2390	2460	2680	2520	2520	2610	2140	2140
686	08	04	LofO	E OF 88 N OF RED EARTH	260	280	280	280	420	400	420	460	460	320
686	10	04	LofO	W OF LOCAL RD 27-89-6-500751250							220	220	220	220
686	10	04	LofO	E OF LOCAL RD 27-89-6-500751250							220	220	220	220
686	10	04	LofO	W OF TROUT MTN TOWER RD 31-89-4-501501290							180	180	180	180
686	10	04	LofO	E OF TROUT MTN TOWER RD 31-89-4-501501290							170	170	170	170
686	12	04	LofO	N OF LOCAL RD, TROUT LAKE 33-86-4-500401130							360	360	360	360
686	12	04	LofO	S OF LOCAL RD, TROUT LAKE 33-86-4-500401130							420	420	420	420
688	02	04	NthS	E OF 2 SE OF PEACE RIVER	1240	1180	1740	1830	1870	1850	1870	2540	2580	2700
688	02	04	NthS	W OF ST ISIDORE RD ACC 20-83-20-500000000	1260	1200	1560	1640	1660	1640	1570	2210	2240	2320
688	02	04	NthS	E OF ST ISIDORE ACC RD 20-83-20-500000000	880	820	1000	1040	1040	1020	1060	1500	1500	1540
688	02	04	NthS	W OF TWP RD 834 28-83-20-502501500			1000	1040		1020	1060	1500	1500	1540
688	02	04	NthS	E OF TWP RD 834 28-83-20-502501500			900	940		920	940	1400	1400	1440
688	02	04	NthS	S OF TWP RD 840 33-83-20-500000000		800	900	940	940	920	940	1400	1400	1440
688	02	04	NthS	N OF TWP RD 840 33-83-20-500000000		790	880	920	920	900	920	1340	1340	1370
688	02	04	NthS	S OF 986 AT THREE CREEKS	400	430	510	560	520	520	760	900	900	880
689	02	04	NthL	W OF RGE RD 242 10-87-24-500000000	230	240	240	240	240	210	210	210	210	210
689	02	04	NthL	E OF RGE RD 242 10-87-24-500000000	230	240	240	240	240	230	230	230	230	230
689	02	04	NthL	W OF 35 AT DIXONVILLE	420	440	440	440	440	420	420	260	260	260
690	02	04	NthL	E OF 35 W OF DEADWOOD	290	250	250	250	250	250	210	210	210	210
690	02	05	NthL	W OF 743 E OF DEADWOOD	100	100	100	100	100	100	80	80	80	80

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
691	02	04	NthL	E OF 35 AT MANNING	660	660	680	680	660	1020	1020	1020	1020	1020
691	02	08	NthL	W OF RGE RD 231A 22-91-23-500000000	890	890	910	910	910	780	780	780	780	780
691	02	08	NthL	E OF RGE RD 231A 22-91-23-500000000	830	830	850	850	850	700	700	700	700	700
691	02	08	NthL	W OF 741 E OF MANNING			150	150	150	150	150	160	160	160
692	02	04	NthL	E OF 35 SW OF HAWK HILLS	140	190	190	190	190	190	100	100	100	100
692	02	05	NthL	W OF RGE RD 210 36-95-21-500000000	220	20	20	20	20	20	40	40	40	40
692	02	05	NthL	N OF RGE RD 210 36-95-21-500000000	200	40	40	40	40	40	40	40	40	40
695	04	04	NthL	W OF 35 N OF KEG RIVER NJ	160	160	160	160	160	100	100	100	100	100
695	06	04	NthL	E OF 35 S OF KEG RIVER SJ	100	100	100	100	100	100	100	100	110	110
697	02	04	NthL	E OF 35 S OF HIGH LEVEL	260	340	340	380	380	380	320	320	320	320
697	04	04	Mack	W OF RGE RD 151 23-104-15-500001500	470	480	480	740	740	740	780	780	780	780
697	04	04	Mack	N OF RGE RD 151 23-104-15-500001500	490	500	500	750	750	750	800	800	840	840
697	04	04	Mack	S OF TWP RD 1044 23-104-15-500000000	730	730	730	770	770	770	880	880	880	880
697	04	04	Mack	N OF TWP RD 1044 23-104-15-500000000	870	870	870	910	910	910	960	960	960	960
697	04	04	Mack	S OF TWP RD 1055 26-105-15-500000000	1290	1290	1290	1290	1290	1290	1420	1440	1440	1440
697	04	04	Mack	N OF TWP RD 1055 26-105-15-500000000	1390	1390	1390	1390	1390	1390	1490	1520	1520	1520
697	04	04	Mack	S OF TWP RD 1060 35-105-15-500000000		1360	1360	1360	1360	1360	1460	1520	1520	1520
697	04	04	Mack	N OF TWP RD 1060 35-105-15-500000000		460	460	460	460	460	500	940	940	940
697	04	04	Mack	S OF TWP RD 1062 (LA CRETE N ACC) 11-106-15-500000000		440	440	440		440	480	560	560	560
697	04	04	Mack	E OF TWP RD 1062 (LA CRETE N ACC) 11-106-15-500000000		1760	1760	1760		1720	1740	1910	1910	1910
697	04	04	Mack	S OF TWP RD 1070 (WOLF CREEK RD) 34-106-14-500000000		1400	1400	1400		1360	1360	1500	1500	1500
697	04	04	Mack	N OF TWP RD 1070 (WOLF CREEK RD) 34-106-14-500000000		1350	1350	1350		1310	1310	1380	1380	1380
697	04	04	Mack	S OF BLUMENORT ACC RD 23-107-14-500000000	1110	1110	1110	1110	1080	1080	1080	1080	1240	1240
697	04	04	Mack	N OF BLUMENORT ACC RD 23-107-14-500000000	980	980	980	970	940	940	940	940	1070	1070
697	04	04	Mack	S OF 88 W OF FT VERMILION	1290	1290	1320	1320	920	920	920	920	1000	1000
717	02	04	ClrH	W OF RGE RD 133, CHERRY POINT 9-83-13-600000000					100	100	100	100	100	80
717	02	04	ClrH	E OF RGE RD 133, CHERRY POINT 9-83-13-600000000					100	100	100	100	100	80
717	02	04	ClrH	S OF 64 N OF BEAR CANYON	180	230	230	230	220	220	220	220	220	100
719	02	04	SadH	N OF 49 S OF BONANZA	460	510	530	510	530	510	600	600	600	600
719	02	08	SadH	S OF 681 N OF BONANZA	330	380	400	380	380	380	380	380	380	280
721	02	04	GrPr	N OF 43 NW OF HYTHE	760	780	820	780	780	880	900	920	900	900
721	02	04	GrPr	S OF 59 N OF HYTHE	570	590	630	590	280	280	280	280	280	360
722	02	04	GrPr	W OF RGE RD 105 31-70-10-608050000	930	950	950	950	950	1020	1020	1020	1020	1040
722	02	04	GrPr	E OF TWP RD 710 31-70-10-608050000	1140	1160	1160	1160	1160	1020	1020	1020	1020	1040
722	02	04	GrPr	S OF 667 S OF BEAVERLODGE	1360	1380	1380	1380	1310	1310	1310	1310	1310	1440
722	02	08	GrPr	N OF 667 S OF BEAVERLODGE	1210	1230	1230	1230	960	960	960	960	960	1180
723	02	04	GrPr	N OF 43 SE OF BEAVERLODGE	340	360	380	380	410	410	430	450	450	700
723	02	04	GrPr	S OF 672 S OF VALHALLA CENTRE	860	880	900	880	880	840	840	840	840	880
723	02	08	GrPr	N OF 672 S OF VALHALLA CENTRE	730	750	780	760	760	660	660	660	660	700
723	02	08	GrPr	S OF 59 AT VALHALLA CENTRE	590	620	680	530	530	530	540	540	520	560

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
724	04	04	GrPr	N OF 43 NW OF WEMBLEY EJ	1080	1150	1240	1210	1280	1260	1300	1340	1380	1450
724	04	04	GrPr	S OF 672 S OF LA GLACE	900	900	940	940	940	780	800	800	800	840
724	04	08	GrPr	N OF 672 S OF LA GLACE	900	900	940	940	940	640	660	660	660	700
724	04	08	GrPr	S OF 59 AT LA GLACE WJ	1120	890	990	1010	990	800	840	840	840	940
724	06	04	GrPr	N OF 59 E OF LA GRACE EJ	300	320	340	340	340	260	260	260	260	240
724	06	04	SadH	S OF 677 W OF WOKING	170	170	170	170	170	140	140	140	140	140
725	02	04	SadH	N OF 49 S OF WHITBURN	520	570	680	630	640	620	620	620	620	660
725	02	04	SadH	S OF 680 W OF BLUEBERRY MTN	470	500	560	520	520	500	500	500	500	650
725	02	08	SadH	N OF 680 W OF BLUEBERRY MTN	450	480	540	500	420	400	400	400	400	630
725	02	08	SadH	S OF 681 E OF SILVER VALLEY	420	440	460	460	380	380	380	380	380	460
726	02	04	ClrH	N OF 64 S OF WORSLEY	410	490	500	480	520	480	480	500	500	460
727	02	04	SadH	N OF 49 W OF SPIRIT RIVER								70	70	70
727	02	05	SadH	W OF TWP RD 791A 11-79-07-614500850	280	280	280	280	280	260	260	260	260	260
727	02	05	SadH	E OF TWP RD 791A 11-79-07-614500850	340	340	340	340	340	360	360	360	360	360
727	02	05	SadH	S OF TWP RD 794 23-79-07-600000000	240	240	240	240	240	240	240	240	240	240
727	02	05	SadH	N OF TWP RD 794 23-79-07-600000000	180	180	180	180	180	180	180	180	180	180
727	02	05	SadH	S OF 680 E OF POPLAR RIDGE	160	140	140	140	140	140	100	100	100	100
729	02	04	Fair	N OF 682 SE OF HIGHLAND PARK	80	60	60	60	60	60	60	60	60	60
730	02	04	ClrH	N OF 64 SE OF EUREKA RIVER	180	220	240	220	160	160	160	160	160	150
731	02	04	SprR	N OF 677 W OF WOKING	490	470	480	480	480	460	490	490	490	490
731	02	04	SprR	S OF 49 AT SPIRIT RIVER	670	700	990	710	710	650	690	690	690	700
732	02	04	Fair	N OF 2 & 64A AT FAIRVIEW	5790	6140	6310	6190	6060	4400	4480	4520	4520	4600
732	02	04	Fair	S OF FAIRVIEW GOLF CRSE 4-82-3-500000000	2030	2010	2070	2030	2000	2000	2000	1780	1780	1780
732	02	04	Fair	N OF FAIRVIEW GOLF CRSE 4-82-3-500000000	1740	1780	1840	1800	1780	1780	1780	1540	1540	1540
732	02	08	ClrH	S OF 685 SW OF DEER HILL	780	790	810	810	810	810	810	810	810	790
733	02	04	GrPr	N OF 43 & 670 W OF BEZANSON	750	800	910	970	1000	970	1100	970	970	960
733	02	04	GrPr	1.4 KM N 43 & 733 BEZANSON	760	800	890	970	990	970	1100	970	960	950
733	02	04	GrPr	S OF 674 AT TEEPEE CREEK	760	810	890	950	980	840	900	900	900	890
733	02	08	GrPr	N OF 674 AT TEEPEE CREEK	750	780	840	900	930	780	800	800	800	790
733	04	04	BirH	S OF 677 SW OF PEORIA	650	510	510	530	550	530	610	610	610	610
733	04	08	BirH	N OF 677 SW OF PEORIA	720	530	530	550	570	550	590	590	590	590
733	04	08	BirH	S OF 49 AT WANHAM	650	650	620	610	620	600	600	600	600	600
733	04	12	BirH	N OF 49 AT WANHAM	840	840	620	580	590	570	570	490	490	490
734	10	04	ClrW	S OF LOCAL RD 13-31-10-505900930							80	80	80	80
734	10	04	ClrW	N OF LOCAL RD 13-31-10-505900930							190	190	190	190
734	12	04	ClrW	S OF TWP RD 312 (COAL CAMP RD) 17-31-9-513200955					280	280	280	280	280	180
734	12	04	ClrW	N OF TWP RD 312 (COAL CAMP RD) 17-31-9-513200955					40	40	40	40	40	60
734	12	04	ClrW	S OF 584 NW OF BEARBERRY	100	100	100	100	140	140	140	140	140	160
734	14	04	ClrW	N OF 584 NW OF BEARBERRY	60	60	60	60	100	100	100	100	100	60
734	14	04	ClrW	S OF 591 SW OF RICINUS	40	40	40	40	40	40	40	40	40	70

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
734	14	04	ClrW	W OF 591 SW OF RICINUS	80	80	80	80	80	80	80	80	80	90
734	14	04	ClrW	S OF 752 SW OF STRACHAN	40	40	40	40	40	100	100	100	100	80
734	16	04	ClrW	N OF 752 SW OF STRACHAN	60	60	60	60	60	60	60	60	60	80
734	18	04	ClrW	0.2 KM S OF 11 & 734 NORDEGG	90	70	80	80	80	90	90	80	60	90
734	18	04	ClrW	S OF 11 W OF NORDEGG	90	70	60	80	80	90	90	90	60	90
734	20	04	ClrW	N OF 11 W OF NORDEGG	360	360	370	390	150	150	150	140	140	150
734	20	04	ClrW	S OF TWP RD 425 (TALISMAN RD) 30-42-16-502500000					210	210	210	210	210	220
734	20	04	ClrW	N OF TWP RD 425 TALISMAN RD 30-42-16-502500000					190	190	190	190	190	200
734	22	04	ClrW	S OF LOCAL RD (SUNCOR ACC) 25-43-17-505601480							120	120	120	130
734	22	04	ClrW	N OF LOCAL RD (SUNCOR ACC) 25-43-17-505601480							120	120	120	130
734	24	04	YelW	S OF ELK RIVER RD 33-45-18-513200030	220	220	220	230	230	100	100	100	100	100
734	24	04	YelW	N OF ELK RIVER RD 33-45-18-513200030	220	220	220	230	230	80	80	80	80	250
735	02	04	Fair	N OF 2 S OF WHITELAW	290	290	160	160	160	160	160	230	230	230
735	02	08	ClrH	S OF 685 W OF LAST LAKE	60	60	60	60	60	60	60	60	60	60
736	02	04	GrvW	N OF 43 SW OF DEBOLT	620	640	520	520	500	490	500	500	520	520
736	02	04	GrvW	S OF ALBERTA AVE IN DEBOLT 11-72-1-600000600	560	580	540	540	520	500	500	500	520	520
736	02	04	GrvW	N OF ALBERTA AVE IN DEBOLT 11-72-1-600000600	620	640	620	620	600	440	440	440	460	460
736	02	09	GrvW	S OF 676 N OF DEBOLT	180	180	180	180	180	140	140	140	140	140
737	02	04	Peac	N OF 2 S OF BROWNVILLE	330	330	340	340	340	240	240	240	240	240
737	02	06	Peac	S OF 685 E OF LAST LAKE	80	60	60	60	60	60	60	60	60	60
737	02	08	Peac	N OF 685 E OF LAST LAKE	260	350	350	350	350	350	300	300	300	300
737	02	08	NthL	W OF RGE RD 251 23-84-25-500000000	400	420	420	420	420	370	300	300	300	300
737	02	08	NthL	E OF RGE RD 251 23-84-25-500000000	420	460	460	460	460	410	300	300	300	300
737	02	08	NthL	W OF 35 AT WARRENSVILLE	490	530	550	550	530	420	420	420	420	340
739	02	04	BirH	N OF 49 AT EAGLESHAM	580	340	360	360	360	350	300	300	300	300
739	02	04	BirH	S OF TWP RD 784 24-78-26-500000000	710	380	400	400	400	390	330	330	330	330
739	02	04	BirH	N OF TWP RD 784 24-78-26-500000000	660	340	360	360	360	350	360	360	360	360
740	02	04	BirH	N OF 49 W OF WATINO	360	300	300	300	300	290	310	310	310	310
740	02	04	BirH	S OF TWP RD 784 20-78-24-500000000	340	340	340	340	340	330	310	310	310	310
740	02	04	BirH	N OF TWP RD 784 20-78-24-500000000	360	340	340	340	340	330	330	330	330	330
740	02	04	BirH	S OF TWP RD 786 29-78-24-500000000	320	360	360	360	360	350	320	320	320	320
740	02	08	BirH	N OF TWP RD 786 29-78-24-500000000	320	360	360	360	360	350	440	440	440	440
740	02	08	BirH	W OF 684 SE OF GRIMSHAW	210	280	280	280	280	280	220	220	220	220
741	02	04	NthL	E OF 691 E OF MANNING			130	130	130	130	130	120	120	120
741	02	04	NthL	S OF TWP RD 922 7-92-21-500000000			130	130	130	130	130	120	120	120
741	02	05	NthL	N OF TWP RD 922 7-92-21-500000000			120	120	120	120	120	120	120	120
742	02	05	Bigh	W OF CANMORE NORDIC CENTRE ACC 36-24-11-500001350	1080	420	420	420	420	420	800	800	800	800
742	02	05	Bigh	E OF CANMORE NORDIC CENTRE ACC 36-24-11-500001350	700	940	940	940	940	940	1180	1180	1180	1180
742	02	05	Bigh	S OF 1 S OF CANMORE 22-24-10-506801300								3480	3640	3750
743	02	04	Peac	N OF 2 AT PEACE RIVER	2610	2650	3070	3210	3210	3320	3360	3430	3570	4680

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
743	02	08	Peac	S OF TWP RD 840 35-83-22-500000000	2060	2090	2430	2430	2430	2930	2970	3010	3130	3280
743	02	08	NthL	N OF TWP RD 840 35-83-22-500000000	1980	2010	2330	2330	2330	2750	2790	2830	2950	3090
743	02	08	NthL	S OF TWP RD 850 35-84-22-500000000	1420	1440	1580	1490	1490	1620	1640	1680	1740	1820
743	02	08	NthL	N OF TWP RD 850 35-84-22-500000000	1310	1330	1450	1360	1360	1420	1440	1480	1540	1620
743	02	08	NthL	S OF 986 N OF PEACE RIVER	1310	1330	1450	1360	1360	1360	1380	1420	1480	1540
743	02	12	NthL	N OF 986 N OF PEACE RIVER	260	260	260	220	380	380	380	380	280	280
743	02	12	NthL	S OF TWP RD 854 24-85-22-513700000					380	380	380	380	280	280
743	02	12	NthL	N OF TWP RD 854 24-85-22-513700000					300	300	300	300	200	240
743	02	12	NthL	S OF TWP RD 864 21-86-21-505600000					160	160	160	160	160	100
743	02	12	NthL	N OF TWP RD 864 21-86-21-505600000					100	100	100	100	100	100
743	02	12	NthL	S OF TWP RD 870 34-86-21-512500000	120	100	100	100	100	100	100	100	100	100
743	02	12	NthL	N OF TWP RD 870 34-86-21-512500000	100	100	100	100	100	100	100	100	100	100
743	02	12	NthL	S OF 690 E OF DEADWOOD	100	100	100	100	100	100	80	80	80	80
744	02	04	SmkR	N OF 676 SW OF GUY	280	140	140	140	140	140	140	140	140	140
744	02	04	SmkR	S OF 49 S OF GIROUXVILLE	390	410	430	430	430	430	430	450	470	380
744	04	04	SmkR	N OF 49 S OF GIROUXVILLE	1080	1140	1200	1200	1040	990	1010	1050	1050	760
744	04	06	SmkR	S OF TWP RD 800 34-79-22-500000000	380	380	380	380	380	360	360	360	360	320
744	04	08	SmkR	N OF TWP RD 800 34-79-22-500000000	330	330	330	330	330	320	320	320	320	280
744	04	08	NthS	S OF 683 S OF MARIE-REINE	340	340	340	340	360	360	360	360	360	250
744	04	12	NthS	N OF 683 S OF MARIE-REINE	420	420	420	420	410	410	410	410	410	270
744	04	12	NthS	S OF TWP RD 830 31-82-21-513300000						560	560	560	560	500
744	04	12	NthS	N OF TWP RD 830 31-82-21-513300000						570	570	570	570	510
744	04	12	NthS	E OF 101 ST & 104 AVE, PEACE RIVER 29-83-21-511900420						1290	1310	1330	1390	1310
744	04	12	NthS	N OF 101 ST & 104 AVE, PEACE RIVER 29-83-21-511900420						2830	2870	2910	3030	2870
744	04	12	NthS	S OF 96 AVE & 100 ST, PEACE RIVER 32-83-21-513601130								4910	5120	4810
744	04	12	NthS	N OF 96 AVE & 100 ST, PEACE RIVER 32-83-21-513601130								7310	7610	7160
744	04	12	NthS	S OF 2 IN PEACE RIVER 31-83-21-500000700	7280	6600	6950	7290	7380	6080	6180	7310	7610	7160
747	01	08	Grvw	N OF 665 SE OF SUNSET HOUSE	80	80	80	80	80	80	80	80	80	80
747	01	08	Grvw	S OF 669 S OF SUNSET HOUSE	150	210	220	220	220	220	210	210	210	210
747	02	04	Grvw	N OF 669 S OF SUNSET HOUSE	590	550	570	540	530	510	550	550	550	530
747	02	04	SmkR	S OF 2A W OF TRIANGLE	480	500	560	540	520	470	490	510	470	490
748	02	04	Yelw	N OF 16 AT EDSON 23-53-17-500001420	2920	3200	3230	2760	2680	2560	2700	2600	2440	2530
748	02	04	Yelw	S OF 748 N OF EDSON	2400	2620	2290	2250	2190	2080	2190	2040	2040	2100
748	02	04	Yelw	W OF 748 N OF EDSON	1840	2000	2170	2160	2100	2000	2100	2330	2330	2410
748	02	04	Yelw	E OF EDSON DR IN EDSON 21-53-17-500000000	1550	1680	1760	2380	2300	2190	2300	2420	2190	2270
748	02	04	Yelw	N OF EDSON DR IN EDSON 21-53-17-500000000	1520	1660	1640	1900	1840	1540	1620	1700	1720	1780
748	02	04	Yelw	S OF TWP RD 540 33-53-17-500000000	1380	1500	1500	1600	1560	1330	1390	1450	1450	1510
748	02	04	Yelw	N OF TWP RD 540 33-53-17-500000000	1040	1130	1130	1180	1140	950	990	1030	1030	1070
748	02	04	Yelw	S OF TWP RD 542 9-54-17-500000000	820	900	900	760	740	720	760	800	750	770
748	02	04	Yelw	N OF TWP RD 542 9-54-17-500000000	640	700	700	580	560	540	560	580	550	570

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
748	04	04	Yelw	E OF 748 N OF EDSON	2930	3190	3130	2900	2820	2690	2820	2820	2820	2920
748	04	04	Yelw	W OF TWP RD 534 NE OF EDSON 24-53-17-510000000	2930	3190	3130	2900	2820	2690	2820	2820	2820	2920
748	04	04	Yelw	N OF TWP RD 534 NE OF EDSON 24-53-17-510000000	2710	2950	2890	2750	2670	2540	2650	2650	2680	2780
748	04	04	Yelw	W OF RGE RD 154 ROSEVEAR FERRY ACC 28-54-15-515400145						1240	1280	1280	1280	1320
748	04	04	Yelw	E OF RGE RD 154 ROSEVEAR FERRY ACC 28-54-15-515400145						1260	1300	1300	1300	1340
748	04	04	Yelw	W OF 32 N OF PEERS	940	990	1100	1050	1070	960	1020	920	920	980
749	02	04	BigL	S OF TWP RD 740 36-73-17-515000000	420	440	440	440	440	460	380	380	380	380
749	02	04	BigL	N OF TWP RD 740 36-73-17-515000000	700	740	740	740	740	780	760	760	760	760
749	02	04	BigL	S OF HIGH PRAIRIE AIRPORT ACC 12-74-17-515900810	740	760	760	760	760	820	800	800	800	800
749	02	04	BigL	N OF HIGH PRAIRIE AIRPORT ACC 12-74-17-515900810	820	840	840	840	840	870	850	850	850	850
749	02	08	BigL	S OF 2 AT HIGH PRAIRIE	3530	3650	3710	3740	3600	3350	3350	2800	2800	2800
749	04	04	BigL	N OF 2 AT HIGH PRAIRIE	3020	3110	3150	3380	3250	3040	3040	2540	2540	2540
749	04	08	BigL	S OF HIGH PRAIRIE RESOURCE RD 36-74-17-513600000	910	930	1090	1090		1050	1050	980	980	980
749	04	08	BigL	N OF HIGH PRAIRIE RESOURCE RD 36-74-17-513600000	730	750	950	950		910	910	940	940	940
749	04	08	BigL	S OF 679 W OF PRAIRIE ECHO	770	770	780	780	780	780	740	740	740	740
750	02	04	BigL	N OF 2 E OF ENILDA	1340	1340	1450	1380	1360	1260	1260	1140	1140	1140
750	02	04	BigL	W OF GROUARD MISSION ACC 30-75-14-507501150	1210	1210	1350	1330	1360	1260	1260	1060	1060	1060
750	02	04	BigL	E OF GROUARD MISSION ACC 30-75-14-507501150	760	760	590	590	700	680	680	720	720	720
750	02	08	BigL	S OF HILLYARD BAY PP 29-75-14-512000800	760	760	590	590	700	680	680	720	720	720
750	02	08	BigL	N OF HILLYARD BAY PP 29-75-14-512000800	400	400	410	410	420	420	420	520	520	520
750	02	08	BigL	S OF WASTE TRANSFER STN 32-75-14-500000000	440	440	410	410	420	420	420	520	520	520
750	02	08	BigL	N OF WASTE TRANSFER STN 32-75-14-500000000	600	600	510	510	520	520	520	580	580	580
750	02	08	BigL	S OF 679 N OF GROUARD	710	710	620	620	620	620	620	560	560	560
750	02	08	BigL	N OF 679 N OF GROUARD	690	690	640	640	640	640	640	560	560	560
750	04	04	BigL	S OF TWP RD 770A 3-77-14-500000900	580	580	580	580	580	580	600	540	540	540
750	04	04	BigL	N OF TWP RD 770A 3-77-14-500000900	560	560	560	560	560	560	620	560	560	560
750	04	04	NthS	W OF RGE RD 123A (N GIFT LK ACC) 16-79-12-507651030		410	410	410	410	410	410	470	470	470
750	04	04	NthS	E OF RGE RD 123A (N GIFT LK ACC) 16-79-12-507651030		740	740	740	740	740	740	320	320	320
750	04	04	BigL	S OF GIFT LK N ACC 25-79-12-511500675							200	200	200	200
750	04	04	BigL	N OF GIFT LK N ACC 25-79-12-511500675							490	490	490	490
750	06	04	NthS	W OF 88 NE OF ATIKAMEG	420	450	480	480	360	360	400	460	500	260
751	02	04	Yelw	N OF 16 SW OF NOJACK	410	430	300	360	360	360	360	360	360	360
751	02	08	Wldd	S OF 647 W OF HIGHWAY WJ	180	180	180	180	180	200	200	200	200	200
751	04	04	Wldd	N OF 647 E OF HIGHWAY EJ	240	240	240	240	240	250	250	250	250	250
751	04	04	Wldd	S OF 43 E OF WHITECOURT	470	510	530	530	530	540	540	540	540	540
752	02	04	Clrw	E OF 734 SW OF STRACHAN	60	60	60	60	60	120	120	120	120	120
752	02	04	Clrw	S OF TOWER RD 35-36-11-509600110	60	60	60	60	60	50	50	50	50	50
752	02	04	Clrw	N OF TOWER RD 35-36-11-509600110	60	60	60	60	60	50	50	50	50	50
752	02	04	Clrw	S OF GAS PLANT ACC 21-37-10-505001370	80	80	80	290	290	290	290	290	240	240
752	02	04	Clrw	N OF GAS PLANT ACC 21-37-10-505001370	160	160	160	550	550	550	550	550	440	440

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
752	04	04	ClrW	W OF RGE RD 91 11-38-9-500000000	720	740	740	840	840	840	840	840	800	810
752	04	04	ClrW	E OF RGE RD 91 11-38-9-500000000	840	860	860	940	940	940	940	940	930	940
752	04	04	ClrW	W OF RGE RD 85A 7-38-8-508050000	840	860	860	940	940	940	940	940	930	940
752	04	04	ClrW	E OF RGE RD 85A 7-38-8-508050000	840	860	860	940	940	820	820	820	810	800
752	04	08	ClrW	W OF RGE RD 73 WJ (EVERDELL RD) 4-39-7-503900805					1680	1820	1860	1900	1900	2120
752	04	08	ClrW	E OF RGE RD 73 WJ (EVERDELL RD) 4-39-7-503900805					2430	1750	1790	1830	1830	2050
752	04	08	ClrW	W OF RGE RD 73 EJ (EVERDELL RD) 3-39-7-516200585						1750	1790	1830	1830	2050
752	04	08	ClrW	N OF RGE RD 73 EJ (EVERDELL RD) 3-39-7-516200585						2910	2970	3030	3030	3050
752	04	08	ClrW	S OF TWP RD 392 9-39-7-500000000					2940	2940	3000	3060	3060	3390
752	04	08	ClrW	N OF TWP RD 392 9-39-7-500000000					2120	2120	2160	2200	2200	2490
752	04	08	ClrW	S OF 47 AVE IN ROCKY MTN HSE 21-39-7-500000815			2300	3000	2950	2850	2910	2970	2970	3390
752	04	08	ClrW	N OF 47 AVE IN ROCKY MTN HSE 21-39-7-500000815			2540	3230	3180	3080	3140	3200	3200	3770
752	04	08	ClrW	N OF 11A ROCKY MOUNTAIN HOUSE	2560	2630	2970	2850	2790	2730	2790	2850	4120	4200
753	02	04	Braz	N OF 620 AT LODGE PLOE	310	310	310	350	350	340	340	380	540	540
753	02	04	Braz	S OF 621 SE OF CYNTHIA	600	670	670	690	690	680	880	960	960	960
753	04	04	Braz	N OF 621 SE OF CYNTHIA	850	810	810	830	830	810	900	1020	1020	1020
753	04	04	Braz	S OF LOCAL RD 8-50-10-508050980	440	440	520	540	540	590	630	1090	1090	1090
753	04	04	Braz	N OF LOCAL RD 8-50-10-508050980	440	440	510	530	530	590	630	1080	1080	1080
753	04	04	Braz	S OF TWP RD 502 8-50-10-508050000	440	440	500	520	520	600	640	1080	1080	1080
753	04	04	Braz	N OF TWP RD 502 8-50-10-508050000	380	380	420	440	440	600	640	1080	1080	1080
753	04	06	Yelw	S OF TWP RD 530 32-52-10-500000000	160	160	440	460	460	460	460	500	480	480
753	04	06	Yelw	N OF TWP RD 530 32-52-10-500000000	160	160	460	460	460	460	460	500	480	480
753	04	06	Yelw	S OF TWP RD 534 20-53-10-500000000	210	210	440	440	440	440	440	460	520	520
753	04	06	Yelw	N OF TWP RD 534 20-53-10-500000000	210	210	420	400	400	400	400	420	520	520
753	04	06	Yelw	S OF 16 E OF CHIP LAKE	170	170	400	470	470	450	450	470	480	480
754	02	04	Less	E OF 88 N OF SLAVE LAKE	670	680	720	680	720	660	910	990	1030	1020
754	04	04	LofO	W OF LOCAL RD 17-78-2-511000570							830	870	910	910
754	04	04	LofO	E OF LOCAL RD 17-78-2-511000570							850	890	930	930
754	06	08	LofO	W OF 813 SE OF WABASCA	1670	2650	2650	2650	2650	2580	2580	2580	2500	2500
754	06	08	LofO	N OF 813 SE OF WABASCA	2250	3220	3220	3220	3220	4070	4070	4070	4170	4170
754	06	08	LofO	E OF MAMAWINTOWIN DR 33-80-25-401201590									3920	3920
754	06	08	LofO	W OF MAMAWINTOWIN DR 33-80-25-401201590									3460	3460
754	06	08	LofO	S OF NEEWATIN DR 5-81-25-401501470									3530	3530
754	06	08	LofO	N OF NEEWATIN DR 5-81-25-401501470									2350	2350
756	02	04	ClrW	N OF 11 & 11A S OF CRIMSON LK	1350	1360	1010	1510	1490	1470	1500	1560	1640	1640
756	02	04	ClrW	S OF CRIMSON LAKE PP 13-40-8-501500350	1680	1680	1000	1570	1550	1530	1560	1610	1630	1630
757	02	04	Park	N OF 16 S OF MAGNOLIA	560	600	620	620	600	600	610	610	610	610
757	02	04	Park	S OF 633 AT MAGNOLIA	520	560	580	580	580	590	600	600	600	600
757	02	08	Park	N OF 633 AT MAGNOLIA	400	440	460	460	460	470	480	480	480	480
757	02	08	LSAn	S OF 43 E OF SANGUDO EJ	480	520	1320	1320	1320	1280	1340	1640	1660	1660

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
757	04	04	LSAn	N OF 43 AT SANGUDO WJ	680	730	770	770	650	650	460	460	460	500
757	04	04	LSAn	S OF 654 N OF SANGUDO	550	580	600	600	420	420	420	420	420	510
757	04	08	LSAn	N OF 654 N OF SANGUDO	470	500	520	520	360	360	360	360	360	370
757	04	08	LSAn	S OF TWP RD 574 24-57-7-500000000	440	470	380	380	380	380	380	350	350	350
757	04	08	LSAn	N OF TWP RD 574 24-57-7-500000000	390	420	340	340	340	340	340	340	340	340
757	04	08	LSAn	S OF TWP RD 575 25-57-7-500000000	360	400	320	320	320	320	320	320	320	320
757	04	08	LSAn	N OF TWP RD 575 25-57-7-500000000	340	380	290	290	290	290	290	270	270	270
757	04	08	LSAn	S OF 18 N OF SANGUDO	340	380	300	280	280	280	280	270	270	270
758	02	04	KanC	N OF 66 SW OF BRAGG CREEK	460	420	460	470	480	510	510	510	560	440
758	02	04	KanC	W OF 22 AT BRAGG CREEK	3120	3080	3440	2500	2460	2500	2500	2370	2390	2390
759	02	04	Braz	N OF 39 SW OF BERRYMOOR	920	940	1120	1100	1100	1060	1060	1060	1410	1410
759	02	04	Braz	S OF TWP RD 500 35-49-6-500000000		780	880	930	930	930	930	930	1230	1230
759	02	04	Braz	N OF TWP RD 500 35-49-6-500000000		740	840	920	920	920	920	920	1170	1170
759	02	04	Park	S OF 624 S OF TOMAHAWK	760	760	780	780	780	880	880	880	880	880
759	04	04	Park	N OF 624 S OF TOMAHAWK	1110	1130	1150	1150	1150	1240	1240	1240	1240	1240
759	04	04	Park	S OF 627 S OF HOREN	940	960	980	980	1260	1280	1280	1280	1280	1300
759	04	08	Park	N OF 627 S OF HOREN	680	700	720	720	990	1010	1010	1010	1010	1080
759	04	08	Park	S OF TWP RD 530 36-52-6-500000000				1290	1290	1290	1290	1290	1360	1360
759	04	08	Park	N OF TWP RD 530 36-52-6-500000000				1620	1620	1620	1620	1620	1660	1660
760	02	04	MntV	N OF TWP RD 320 34-31-5-511500000	930	940	960	960	960	980	980	980	980	820
760	02	08	MntV	S OF 27 IN SUNDRE	2450	2580	2670	2340	2340	2320	2200	2250	2740	2840
761	02	04	Clrw	N OF 54 S OF STAUFFER	440	450	480	490	490	520	530	550	550	540
761	02	04	Clrw	S OF TWP RD 372 11-37-5-500000000	420	430	460		460	460	460	460	460	480
761	02	04	Clrw	N OF TWP RD 372 11-37-5-500000000	480	490	520		520	530	530	530	530	510
761	02	04	Clrw	S OF 11 W OF CONDOR EJ	720	740	780	780	780	700	700	720	720	810
761	04	04	Clrw	N OF 11 W OF CONDOR WJ	1030	1020	1080	1070	1070	1000	1000	1040	1040	940
761	04	06	Clrw	S OF 598 N OF LESLIEVILLE	1300	1300	1360	1350	900	880	880	920	940	1300
761	04	08	Clrw	N OF 598 N OF LESLIEVILLE	890	890	910	970	880	860	860	880	940	1030
761	04	08	Clrw	S OF 12 N OF LESLIEVILLE	660	670	520	580	580	570	570	570	730	730
761	06	04	Clrw	N OF 12 N OF LESLIEVILLE	450	450	610	580	580	580	580	580	720	720
761	06	04	Clrw	S OF TWP RD 413 15-41-5-500600060		220	220	220		220	230	230	230	230
761	06	05	Clrw	W OF TWP RD 413 15-41-5-500600060		220	220	220		220	220	220	220	220
761	06	05	Clrw	W OF RGE RD 52 & TWP RD 415A 34-41-5-500000800		180	180	180		180	140	140	140	140
761	06	05	Clrw	N OF RGE RD 52 & TWP RD 415A 34-41-5-500000800		60	60	60		60	60	60	60	60
761	06	07	Pnka	S OF 53 N OF CARLOS WJ	80	80	80	80	80	80	80	80	80	80
761	08	04	Pnka	N OF 53 W OF RIMBEY EJ	130	130	130	130	150	150	150	150	150	140
761	08	04	Pnka	S OF 607 NW OF RIMBEY	140	140	160	160	160	160	160	140	140	140
761	10	04	Weta	N OF 13 S OF BUCK LAKE	270	270	280	320	320	320	320	320	280	280
761	10	06	Braz	S OF 616 E OF BUCK CREEK	80	120	120	120	120	120	160	160	160	160
762	02	04	Fthl	N OF 549 W OF MILLARVILLE	760	740	750	810	840	840	840	840	840	800

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
762	02	04	Fthl	S OF 22 SE OF BRAGG CREEK	1070	1050	1060	1440	1440	1440	1440	1440	1440	1440
763	02	04	Barr	N OF 18 W OF CAMPSIE	600	620	620	620	620	580	580	580	580	690
763	02	04	Barr	E OF 655 SE OF TIGER LILY	460	470	470	470	470	460	460	460	460	460
763	02	08	Barr	N OF 655 SE OF TIGER LILY	300	310	310	310	310	330	330	330	330	330
763	02	08	Barr	S OF 33 SW OF FT ASSINIBOINE	550	280	300	280	280	280	260	260	260	260
764	02	04	LSAn	N OF 43 AT CHERHILL	400	430	450	450	430	420	420	430	440	430
764	02	04	LSAn	0.9 KM N 43 & 764 CHERHILL	400	430	450	440	430	420	420	440	440	430
764	02	04	LSAn	S OF TWP RD 570 33-56-5-500000000	340	360	380		360	400	400	410	420	370
764	02	04	LSAn	N OF TWP RD 570 33-56-5-500000000	340	360	380		360	400	400	410	420	380
764	02	04	Barr	S OF TWP RD 573A 21-57-5-500001250	350	370	390		370	380	380	390	390	390
764	02	04	Barr	N OF TWP RD 573A 21-57-5-500001250	330	350	370		350	360	360	370	370	390
764	02	04	Barr	S OF 654 AT MEADOWVIEW SJ	350	370	390	390	370	350	350	360	360	370
764	02	06	Barr	N OF 654 AT MEADOWVIEW SJ	360	380	400	400	380	390	390	400	400	420
764	02	06	Barr	S OF 654 N OF MEADOWVIEW NJ	360	380	400	400	380	390	390	400	400	420
764	02	08	Barr	N OF 654 N OF MEADOWVIEW NJ	260	280	300	300	280	260	260	270	270	290
764	02	08	Barr	S OF 18 W OF CAMPSIE	310	330	350	350	300	290	290	290	330	360
765	02	04	Park	N OF 16 E OF FALLIS	760	780	810	830	700	700	700	700	760	760
765	02	04	LSAn	S OF TWP RD 540 36-53-5-500000000			760	780	740	740	740	720	720	720
765	02	04	LSAn	N OF TWP RD 540 36-53-5-500000000			740	760	720	720	720	720	720	720
765	02	04	LSAn	S OF 633 AT DARWELL	680	700	720	740	740	820	820	820	820	820
765	02	08	LSAn	N OF 633 AT DARWELL	730	750	770	790	790	760	760	760	760	760
765	02	08	LSAn	S OF LESSARD LK EST (TWP RD 554) 24-55-5-500000000			440	440	440	440	440	420	420	420
765	02	08	LSAn	N OF LESSARD LK EST (TWP RD 554) 24-55-5-500000000			380	380	380	380	380	310	310	310
765	02	08	LSAn	S OF 43 SE OF CHERHILL	310	330	390	390	390	390	400	330	330	330
766	02	04	Rkyv	N OF 1A E OF COCHRANE	1780	1930	1960	2000	2000	2020	2020	2020	2100	2580
766	02	04	Rkyv	S OF 567 NE OF COCHRANE	1410	1500	1570	1610	1700	1700	1700	1700	1700	2070
766	02	08	Rkyv	N OF 567 NE OF COCHRANE	900	940	980	1000	1020	1020	1020	1020	1020	980
766	02	08	Rkyv	S OF 574 SW OF MADDEN	350	360	390	390	390	390	390	560	560	560
766	04	04	Rkyv	N OF 574 SW OF MADDEN	290	300	360	360	360	360	360	510	510	510
766	04	04	MntV	S OF 580 SE OF WESTCOTT	240	250	260	260	260	390	390	390	390	390
766	04	08	MntV	N OF 580 SE OF WESTCOTT	240	250	260	260	260	250	250	250	250	250
766	04	08	MntV	S OF TWP RD 303 14-30-3-500000000									220	220
766	04	09	MntV	N OF TWP RD 303 14-30-3-500000000									230	230
766	04	11	MntV	S OF 582 NE OF WESTCOTT EJ	230	230	230	230	230	280	280	280	280	280
766	06	04	Mtnv	N OF 582 N OF WESTCOTT WJ	220	180	180	180	180	180	140	140	140	140
766	06	07	MntV	S OF 27 W OF OLDS	290	290	290	290	290	210	210	210	210	210
766	06	08	MntV	N OF 27 W OF OLDS	370	370	380	390	390	470	470	470	470	470
766	06	12	RdDr	S OF 587 E JAMES RIVER BRIDGE	130	160	160	160	160	160	210	210	210	210
766	08	04	RdDr	N OF 587 E JAMES RIVER BRIDGE	130	120	120	120	120	120	150	150	150	150
766	08	09	RdDr	S OF 54 W OF SPRUCE VIEW	110	100	100	100	100	100	120	120	120	120

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
766	10	04	RdDr	N OF 54 W OF SPRUCE VIEW	540	480	500	500	490	480	620	630	630	630
766	10	04	Laco	S OF 11 E OF HESPERO WJ	750	770	800	740	720	700	720	730	840	840
766	12	04	Laco	N OF 11 S OF ECKVILLE EJ	2740	2880	2980	2650	2610	2490	2550	2690	2760	2800
766	12	06	Laco	S OF 54 AVE, ECKVILLE 16-39-3-500000000								2760	2800	2840
766	12	06	Laco	N OF 54 AVE, ECKVILLE 16-39-3-500000000								2360	2400	2440
766	12	06	Laco	S OF 12 E OF GILBY	1240	1270	1270	1270	1270	1140	1140	1140	1180	1180
766	12	08	Laco	N OF 12 E OF GILBY	930	940	940	940	940	1000	1000	1000	1020	1020
766	12	08	Laco	S OF TWP RD 412 (CENTREVIEW RD) 9-41-3-500000000					740	740	740	740	740	950
766	12	08	Laco	N OF TWP RD 412 (CENTREVIEW RD) 9-41-3-500000000					660	660	660	660	660	940
766	12	08	Laco	S OF TWP RD 420 (LEEDALE RD) 33-41-3-500000000					750	750	750	750	750	910
766	12	08	Laco	N OF TWP RD 420 (LEEDALE RD) 33-41-3-500000000					770	770	770	770	770	930
766	12	08	Laco	S OF TWP RD 423 16-42-3-500000000					780	780	780	780	780	940
766	12	08	Laco	N OF TWP RD 423 16-42-3-500000000					760	760	760	760	760	1000
766	12	08	Pnka	S OF 53 W OF RIMBEY	690	740	740	740	740	740	750	750	750	1000
769	02	04	Barr	N OF 18 NE OF BARRHEAD	980	1010	1030	1030	1030	1030	1080	1080	1160	1160
769	02	04	Barr	S OF TWP RD 615A (NEERLANDIA ACC) 34-61-3-513100820				970	970	970	990	990	1230	1230
769	02	04	Barr	N OF TWP RD 615A (NEERLANDIA ACC) 34-61-3-513100820				670	670	670	680	680	740	740
769	02	04	Barr	S OF 661 N OF NEERLANDIA SJ	470	470	480	450	450	450	450	450	520	520
769	02	08	Barr	N OF 661 N OF NEERLANDIA SJ	310	310	310	310	310	310	310	310	340	340
769	02	08	Barr	S OF 661 AT VEGA NJ	260	260	260	260	260	220	220	220	220	220
770	02	04	Ledc	N OF 616 S OF WARBURG	510	510	510	510	510	520	520	520	520	520
770	02	08	Ledc	S OF 39 N OF WARBURG EJ	1680	1580	1610	1610	1580	1580	1840	1860	1860	1860
770	04	04	Ledc	N OF 39 NW OF WARBURG WJ	740	750	820	870	870	870	870	870	920	920
770	04	04	Ledc	S OF 622 AT ST FRANCIS	700	660	720	770	770	770	760	760	760	760
770	04	08	Ledc	N OF 622 AT ST FRANCIS	800	760	820	870	870	870	940	940	940	940
770	06	04	Park	S OF 627 S OF CARVEL	1440	1440	1480	1510	1530	1530	1550	1550	1550	1580
770	06	08	Park	N OF 627 S OF CARVEL	1160	1190	1220	1250	1390	1390	1410	1410	1410	1720
770	06	08	Park	S OF 16 W OF MANLY CORNER	1690	1730	1770	1820	2400	2410	2430	2430	2840	2960
771	02	04	Laco	N OF 20 NE OF BENTLEY	620	640	660	670	670	860	880	920	920	920
771	02	04	Pnka	S OF SUNNYSIDE DR 4-42-1-500000000				700		700	700	780	1000	1000
771	02	04	Pnka	N OF SUNNYSIDE DR 4-42-1-500000000				700		700	700	800	940	940
771	02	04	Pnka	S OF PARKLAND DR 9-42-1-500000235				760	760	760	760	800	880	880
771	02	04	Pnka	N OF PARKLAND DR 9-42-1-500000235				800	800	800	800	860	920	920
771	02	04	Pnka	S OF PARKLAND BEACH RD 9-42-1-500000000	670	690	580	800	800	800	800	860	920	920
771	02	04	Pnka	N OF PARKLAND BEACH RD 9-42-1-500000000	320	330	500	660	660	660	660	500	520	520
771	02	04	Pnka	S OF 53 S OF HOMEGLEN EJ	250	260	400	440	440	440	440	440	440	440
771	03	04	Pnka	N OF 53 S OF HOMEGLEN WJ	480	500	460	540	540	540	540	530	530	530
771	03	04	Pnka	S OF RGE RD 15 31-43-1-500000000	430	450	450	450	450	500	500	500	500	440
771	03	04	Pnka	E OF RGE RD 15 31-43-1-500000000	330	340	340	340	340	440	440	440	440	360
771	03	05	Pnka	S OF 611 NE OF SPRINGDALE	250	260	260	250	250	250	250	250	180	180

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
771	04	08	Pnka	N OF 611 NE OF SPRINGDALE	390	400	400	430	430	430	430	430	440	440
771	04	08	Weta	S OF 13 W OF WESTEROSE	620	640	680	680	660	660	660	660	660	660
771	06	04	Weta	N OF 13 W OF WESTEROSE	880	910	960	960	910	1000	1000	1000	1000	1000
771	06	04	Weta	E OF RGE RD 20 31-46-1-516000065								770	720	720
771	06	04	Weta	W OF RGE RD 20 31-46-1-516000065								700	640	640
771	06	04	Weta	E OF RGE RD 21 35-46-2-500000000	630	650	660	640	640	700	700	700	640	640
771	06	04	Weta	N OF TWP RD 470 35-46-2-500000000	570	590	600	560	560	600	600	600	600	600
771	06	04	Ledc	S OF 616 NW OF PIGEON LAKE	490	490	490	490	490	520	520	520	520	520
772	02	04	Rkyv	S OF TWP RD 261A 11-26-2-500001425	1270	1250	1740	1800	1800	1800	1660	1440	1440	1440
772	02	04	Rkyv	N OF TWP RD 261A 11-26-2-500001425	1380	1290	1760	1840	1840	1840	1720	1440	1440	1440
772	02	04	Rkyv	S OF 566 W OF BALZAC	1170	1200	1670	1710	1710	1710	1710	1420	1420	1420
772	02	08	Rkyv	N OF 566 W OF BALZAC	1530	1560	2070	2110	2110	2110	2110	2000	2000	2000
772	02	08	Rkyv	S OF 567 W OF AIRDRIE SJ	1250	1280	1990	2070	2070	2070	2070	1900	1900	1900
772	02	12	Rkyv	N OF 567 W OF AIRDRIE SJ	1570	1630	2270	2350	2350	2350	2350	2140	2140	2140
772	02	12	Rkyv	S OF 567 W OF AIRDRIE NJ	1680	1740	2300	2380	2380	2380	2380	2120	2120	2120
772	02	16	Rkyv	N OF 567 W OF AIRDRIE NJ	780	800	890	890	890	890	890	1330	1330	1330
772	02	16	Rkyv	S OF 574 AT MADDEN	550	550	550	550	550	570	570	570	570	480
774	02	04	PrCr	N OF CASTLE MOUNTAIN ACC 25-4-4-507151600	80	80	80	160	160	160	160	160	140	140
774	02	05	PrCr	S OF BEAVER MINES LAKE RD 22-5-3-514450975	400	400	560	380	380	380	380	320	320	320
774	02	05	PrCr	N OF BEAVER MINES LAKE RD 22-5-3-514450975	420	420	600	380	380	380	380	420	420	420
774	02	05	PrCr	S OF 507 NE OF BEAVER MINES	560	560	790	680	640	640	660	660	660	640
775	02	04	PrCr	S OF 507 N OF BEAUVAIS LAKE PP	190	190	210	210	210	210	310	310	310	310
776	02	04	Wstl	N OF 18 W OF ROSSINGTON	220	220	230	230	260	260	260	260	260	380
776	02	04	Wstl	S OF SUNNYBEND RD 12-61-2-500000000				310	310	310	310	310	310	310
776	02	04	Wstl	N SUNNYBEND RD 12-61-2-500000000				280	280	280	280	280	280	280
776	02	04	Wstl	S OF TWP RD 614 24-61-2-500000000					260	260	260	260	260	260
776	02	04	Wstl	N OF TWP RD 614 24-61-2-500000000					220	220	220	220	220	240
776	02	04	Wstl	S OF 661 N OF LINARIA	220	220	230	230	230	230	230	230	230	230
777	01	04	LSAn	N OF 37 NE OF ONOWAY	1010	1120	1120	1120	1120	1120	1160	1160	1160	1160
777	01	04	LSAn	S OF 642 W OF SANDY BEACH WJ	590	580	580	580	580	580	580	580	580	640
777	02	04	Barr	N OF 642 W OF SANDY BEACH EJ	200	320	320	320	180	180	180	180	180	120
777	02	04	Barr	S OF 651 E OF DUNSTABLE EJ	60	60	60	90	90	90	90	90	80	80
777	03	04	Barr	N OF 651 E DUNSTABLE WJ	130	130	130	150	150	130	130	130	140	140
777	03	04	Barr	S OF 654 NW OF HIGHRIDGE WJ	160	160	160	160	160	120	120	120	120	120
777	04	04	Wstl	N OF 654 S OF EASTBURG EJ	250	260	260	260	260	260	260	260	260	260
777	04	04	Wstl	S OF 18 SE OF ROSSINGTON	320	330	360	360	360	360	360	360	360	360
778	02	04	Ledc	N OF 616 E OF ITASKA SJ	850	740	790	850	820	830	880	860	860	860
778	02	04	Ledc	S OF 616 E OF ITASKA NJ	840	780	820	890	860	870	870	850	850	850
778	02	08	Ledc	N OF 616 E OF ITASKA NJ	1160	1170	1230	1300	1240	1260	1280	1220	1220	1220
778	02	08	Ledc	9.6 KM S OF 39 & 778 THORSBY	1290	1280	1350	1410	1350	1380	1400	1310	1310	1310

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
778	02	08	Ledc	S OF GLEN PARK RD 34-48-1-500000000	1400	1380	1440	1540	1480	1460	1470	1410	1400	1400
778	02	08	Ledc	N OF GLEN PARK RD 34-48-1-500000000	1340	1320	1400	1500	1430	1620	1630	1550	1540	1540
778	02	08	Ledc	S OF TWP RD 492 10-49-1-500000000				1650	1590	1610	1620	1540	1540	1540
778	02	12	Ledc	N OF TWP RD 492 10-49-1-500000000				2560	2460	2490	2510	2380	2040	2040
778	02	12	Ledc	E OF 39 N OF THORSBY	1580	1560	1770	1860	1800	1830	1840	1900	1890	1890
779	02	04	Park	N OF 627 S OF STONY PLAIN	2380	2380	2480	2480	2460	2460	2500	2500	2500	2320
779	02	04	Park	S OF 628 S OF STONY PLAIN	2500	2500	2520	2520	2520	2520	2560	2580	2580	2580
779	02	04	Park	N OF 628 S OF STONY PLAIN	5080	5080	5190	5190	5190	5190	5290	4360	4360	4360
779	02	06	Park	S OF 16A AT STONY PLAIN	12490	12550	12830	12830	15740	15270	15460	15420	15470	15070
779	02	08	Park	N OF 16A AT STONY PLAIN	7180	7200	7910	7990	9640	8820	8950	8620	9380	9820
779	02	08	Park	S OF WOOD AVE IN STONY PLAIN 1-53-28-500000805	7230	7230	7910	7990	9640	8820	8950	8620	9380	9820
779	02	08	Park	N OF WOOD AVE IN STONY PLAIN 1-53-28-500000805	6930	7150	7810	7930	9550	8930	9040	8710	9410	9850
779	02	08	Park	S OF SEED CLEANING PL ACC 12-53-1-500001000	6730	6730	7690	7890	9510	8810	8950	8660	9360	9810
779	02	08	Park	S OF SEED CLEANING PL ACC 12-53-1-500001000	6430	6430	7690	7930	9550	8850	8990	8740	9460	9910
779	02	08	Park	S OF HWY 16 S SIDE SERV RD 12-53-1-500000630			7700	7940		8770	8900	8740	9460	9910
779	02	08	Park	N OF HWY 16 S SIDE SERV RD 12-53-1-500000630			7860	8260		9030	9160	8920	9640	10100
779	02	08	Park	S OF 16 N OF STONY PLAIN	6980	7090	7860	8260	9750	9030	9160	8920	9640	10100
779	02	12	Park	N OF 16 N OF STONY PLAIN	4660	4700	5240	5420	5500	5540	5620	5660	5720	5870
779	02	12	Park	S OF HWY 16 N SIDE SERV RD 13-53-28-403201037	4660	4700	5240	5420		5540	5620	5660	5720	5870
779	02	12	Park	N OF HWY 16 N SIDE SERV RD 13-53-28-403201037	4130	4250	4730	4870		4980	5060	5240	5300	5440
779	02	12	Park	S OF 633 N OF STONY PLAIN	1860	1900	2100	2120	1960	1960	1990	1990	1990	2690
779	02	16	Stur	N OF 633 N OF STONY PLAIN	1710	1750	1930	1930	1980	1980	2010	2010	2010	2710
779	02	16	Stur	S OF 37 NW OF CALAHOO	1050	1110	1320	1320	1340	1340	1360	1580	1580	1580
780	02	04	Weta	N OF 13A NE OF MA-ME-O BEACH	560	600	620	630	610	600	600	600	600	600
780	02	04	Weta	E OF TWP RD 470 WJ 36-46-28-403560000						520	520	520	520	520
780	02	04	Weta	N OF TWP RD 470 WJ 36-46-28-403560000						540	540	540	540	540
780	02	04	Weta	S OF 616 W OF MILLET	460	480	480	480	480	540	540	540	540	540
781	02	04	RdDr	N OF 54 SE OF MARKERVILLE	1350	1500	1560	1580	1580	1520	1540	1560	1560	1930
781	02	04	RdDr	S OF 592 NW OF PENHOLD	1420	1420	1460	1480	1480	1420	1440	1460	1460	1890
781	02	08	RdDr	N OF 592 NW OF PENHOLD	1080	1080	1100	1120	1120	1230	1250	1270	1270	1620
781	02	08	RdDr	S OF TWP RD 381 5-38-1-500000000	1860	1860	1900	1920	1980	1860	1880	1880	1940	2230
781	02	12	RdDr	N OF TWP RD 381 5-38-1-500000000	1850	1850	1890	1910	1920	1850	1870	1870	1940	2070
781	02	12	RdDr	S OF 11 S OF SYLVAN LAKE	2010	1900	1940	1960	1960	1880	1900	1920	2120	2120
783	02	04	Fthl	N OF 543 W OF HIGH RIVER	1360	1600	1960	2100	2160	2120	2200	1720	1720	1730
783	02	04	Fthl	S OF 7 S OF OKOTOKS	3450	3650	3740	3940	4000	4160	4200	4160	4440	4480
785	02	04	PrCr	E OF 6 AT PINCHER CREEK	2810	2510	2610	2750	2630	2630	2450	2450	2450	2450
785	02	04	PrCr	S OF 3 NE OF PINCHER CREEK	1450	1450	1530	1590	1320	1320	1320	1320	1220	1220
785	02	08	PrCr	N OF 3 NE OF PINCHER CREEK	390	390	400	400	530	530	530	530	510	510
785	02	08	PrCr	W OF 510 NW OF BROCKET	320	320	330	330	300	300	300	300	300	340
785	02	12	PrCr	E OF 510 NW OF BROCKET	170	170	170	170	170	170	170	170	170	160

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
785	02	12	Wlcr	W OF MORIN RD 24-7-29-400000000	160	160	160		160	160	160	160	160	160
785	02	12	Wlcr	N OF MORIN RD 24-7-29-400000000	190	190	190		190	180	180	180	180	180
785	02	12	Wlcr	S OF RGE RD 290 6-9-28-415900215	120	120	120		120	120	120	120	120	120
785	02	12	Wlcr	N OF RGE RD 290 6-9-28-415900215	120	120	120		120	120	120	120	120	120
785	02	12	Wlcr	W OF RGE RD 285A 7-9-28-408051300	120	120	120		120	120	120	120	120	120
785	02	12	Wlcr	E OF RGE RD 285A 7-9-28-408051300	120	120	120		120	160	160	160	160	160
785	02	13	Wlcr	W OF 2 W OF FT MACLEOD	860	860	880	940	940	940	960	990	990	1000
786	02	04	PrCr	N OF 507 SE OF BROCKET	120	100	100	100	100	100	80	80	80	80
786	02	08	PrCr	S OF 3 NE OF BROCKET	1520	1520	1560	1580	1240	1260	1280	1280	820	820
791	02	04	Rkyv	N OF 22X SE OF INDUS	880	920	820	860	860	840	860	1120	1120	1120
791	02	04	Rkyv	S OF 560 E OF CALGARY	770	790	880	880	880	860	860	1730	1770	1770
791	02	08	Rkyv	N OF 560 E OF CALGARY	1090	1110	1320	1340	1340	1300	1320	1740	1780	1780
791	02	08	Rkyv	S OF 1 S OF DELACOUR	1410	1430	2620	2760	2760	2680	2820	2290	2350	2370
791	04	04	Rkyv	N OF 1 S OF DELACOUR	110	110	310	330	330	330	330	200	200	200
791	04	04	Rkyv	S OF 564 EJ N OF DELACOUR										440
791	04	08	Rkyv	N OF 564 WJ N OF DELACOUR										250
791	04	08	Rkyv	S OF 566 SW OF KATHYRN	110	110	110	110	110	120	120	120	120	110
791	04	12	Rkyv	N OF 566 SW OF KATHYRN	70	70	70	70	70	100	100	100	100	100
791	04	12	Rkyv	S OF 567 S OF KERSEY EJ	80	80	60	60	60	60	60	70	70	70
791	05	04	Rkyv	N OF 567 SE OF KERSEY WJ	570	570	520	520	520	520	520	520	520	520
791	05	04	Rkyv	S OF 72 SE OF KERSEY	340	320	320	320	320	320	380	380	380	380
791	06	04	Rkyv	N OF 72 SE OF KERSEY	390	380	380	380	380	380	600	600	600	600
791	06	04	MntV	S OF 575 N OF KERSEY	430	430	430	430	500	500	500	500	500	610
791	06	08	MntV	N OF 575 N OF KERSEY	350	350	350	350	350	350	350	350	350	430
791	06	08	MntV	S OF 581 E OF CARSTAIRS	370	370	280	280	300	300	300	300	370	370
791	06	12	MntV	N OF 581 E OF CARSTAIRS	180	180	170	180	200	200	200	200	270	270
791	06	12	MntV	S OF 582 NE OF NEAPOLIS	190	190	190	190	210	210	210	210	210	270
791	06	16	MntV	N OF 582 NE OF NEAPOLIS	240	240	240	240	260	360	360	360	360	410
791	06	16	MntV	S OF 27 W OF TORRINGTON	260	280	280	280	370	370	370	370	370	500
791	08	04	MntV	N OF 27 W OF TORRINGTON	120	120	120	120	200	200	200	200	240	380
791	08	04	RdDr	S OF 587 SW OF KNEE HILL VALLEY SJ	130	130	150	150	180	180	180	180	380	390
791	08	06	RdDr	N OF 587 SW OF KNEE HILL VALLEY SJ	140	140	130	170	200	200	200	200	410	420
791	08	06	RdDr	S OF 587 SW OF KNEE HILL VALLEY NJ	150	150	150	150	180	180	180	180	380	420
791	08	08	RdDr	N OF 587 SW OF KNEE HILL VALLEY NJ	110	110	110	110	140	180	180	180	380	400
791	08	08	RdDr	S OF 590 E OF INNISFAIL	200	200	200	200	200	280	280	280	280	280
791	08	12	RdDr	N OF 590 E OF INNISFAIL	160	160	160	160	160	530	530	530	530	530
791	08	12	RdDr	S OF RGE RD 274 & TWP RD 364, 20-36-27-400000000						580	580	580	580	580
791	08	12	RdDr	E OF RGE RD 274 & TWP RD 364, 20-36-27-400000000						100	100	100	100	120
791	08	12	RdDr	W OF RGE RD 273 & TWP RD 364, 21-36-27-400000000						80	80	100	100	120
791	08	12	RdDr	N OF RGE RD 273 & TWP RD 364, 21-36-27-400000000						80	80	100	100	120

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
791	08	12	RdDr	S OF 42 SE OF RED DEER					240	240	240	260	260	290
792	02	04	Laco	N OF 12 E OF GULL LAKE	1190	1190	1210	1300	1340	1260	1260	1260	1290	1270
792	02	04	Laco	S OF 604 N OF GULL LAKE	500	520	540	560	740	740	740	740	740	740
792	02	08	Pnka	N OF 604 N OF GULL LAKE	500	520	540	560	700	700	700	700	700	700
792	02	08	Pnka	S OF 53 W OF PONOKA EJ	550	580	620	660	660	660	660	660	780	780
792	04	04	Pnka	N OF 53 W OF PONOKA WJ	420	580	600	600	600	590	400	400	400	400
792	04	04	Pnka	S OF 611 W OF USONA	300	320	320	320	320	290	290	290	290	290
792	06	04	Weta	N OF 611 W OF USONA	80	80	80	80	80	70	70	70	70	70
795	02	04	Pnka	N OF 53 W OF PONOKA	430	460	440	340	340	340	340	340	320	320
795	02	05	Weta	S OF 611 W OF USONA	80	80	80	80	80	80	80	80	80	80
795	04	04	Weta	N OF 611 W OF USONA	110	110	110	110	110	80	80	80	80	80
795	04	04	Pnka	S OF 13 E OF FALUN	170	170	170	170	170	160	160	160	160	160
795	06	04	Weta	N OF 13 E OF FALUN	900	930	970	970	940	830	830	830	830	830
795	06	04	Weta	S OF 616 SW OF PIPESTONE SJ	1150	1130	1130	1130	1090	1000	1000	1000	1000	1000
795	06	08	Weta	N OF 616 SW OF PIPESTONE SJ	1500	1380	1380	1380	1340	1440	1400	1400	1400	1400
795	06	08	Weta	S OF 616 NW OF PIPESTONE NJ	1540	1460	1460	1460	1420	1480	1440	1440	1440	1440
795	06	12	Weta	N OF 616 NW OF PIPESTONE NJ	1180	1140	1140	1140	1100	1150	1150	1150	1150	1150
795	06	12	Ledc	S OF TWP RD 490 36-48-27-400000000	1520	1520	1520		1520	1410	1410	1410	1410	1530
795	06	12	Ledc	N OF TWP RD 490 36-48-27-400000000	1720	1720	1720		1720	1700	1700	1700	1700	1810
795	06	12	Ledc	S OF TWP RD 492 12-49-27-400000000						1730	1730	1730	1730	1850
795	06	12	Ledc	N OF TWP RD 492 12-49-27-400000000						1770	1770	1770	1770	1890
795	06	12	Ledc	S OF 39 AT CALMAR	3440	3440	3170	3200	3180	3180	3280	3300	2600	2600
797	02	04	Fthl	N OF 552 NE OF GLADYS	60	60	60	60	60	60	60	60	60	60
797	04	12	Rkyv	N OF 560 N OF LANGDON	2590	2630	2660	2760	3500	3530	4090	4090	4130	5720
797	04	12	Rkyv	S OF 1 & 9 N OF LANGDON	2290	3490	3600	3730	3640	3690	4220	4220	4320	5100
799	02	04	Fthl	N OF 23 S OF BLACKIE	680	700	440	440	440	440	440	440	440	440
799	02	08	Fthl	S OF 434 AVE, FOOTHILLS 35-19-27-400000000	560	580	600	600	590	520	540	560	560	560
799	02	08	Fthl	N OF 434 AVE, FOOTHILLS 35-19-27-400000000	490	510	530	530	520	440	460	480	480	480
799	02	08	Fthl	S OF 547 E OF GLADYS	470	490	510	510	500	500	520	560	560	460
799	02	12	Fthl	N OF 547 E OF GLADYS	230	240	240	240	260	260	260	260	260	220
799	02	12	Fthl	S OF 552 NE OF GLADYS	210	220	220	220	260	260	260	260	260	200
800	02	04	Card	N OF 5 W OF MOUNTAIN VIEW	360	360	360	360	360	350	360	360	370	380
800	02	04	Card	S OF 505 N OF HILL SPRING	420	420	420	440	460	450	450	450	450	540
801	02	04	Wstl	N OF 661 NE OF DAPP	330	330	350	350	350	320	320	320	320	320
801	02	04	Wstl	S OF LONG LAKE ACC 22-63-26-400000805	250	100	100	100	100	100	310	310	310	310
801	02	04	Wstl	N OF LONG LAKE ACC 22-63-26-400000805	150	100	100	100	100	100	180	180	180	180
801	02	04	Wstl	S OF 663 S OF CROSS LAKE PP	100	100	170	170	170	170	170	120	120	120
801	02	08	Wstl	N OF 663 S OF CROSS LAKE PP	140	140	170	170	170	170	170	100	100	100
803	02	04	Stur	W OF 28 W OF BON ACCORD	1140	1140	1180	700	720	740	740	760	1000	1040
803	02	04	Stur	S OF 651 E OF LEGAL	440	440	440	440	540	540	540	540	540	670

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
804	02	04	Vulc	N OF 533 E OF NANTON	270	280	280	280	280	270	270	270	270	270
804	02	04	Vulc	S OF 534 S OF BRANT	330	350	290	290	290	280	280	280	280	280
804	02	08	Vulc	N OF 534 S OF BRANT	270	270	290	290	290	280	280	310	310	310
804	02	08	Vulc	S OF 23 N OF BRANT	320	410	430	440	440	430	480	480	480	480
805	02	04	Knee	N OF 583 AT ALLINGHAM	370	380	380	380	550	550	550	550	550	310
805	02	04	Knee	S OF 27 E OF TORRINGTON	290	300	360	360	360	360	360	380	380	380
805	02	08	Knee	N OF 27 E OF TORRINGTON	330	340	470	480	470	470	470	340	340	340
805	02	08	Knee	S OF 587 N OF WIMBORNE	460	470	480	480	480	500	500	500	500	500
805	02	12	Knee	N OF 587 N OF WIMBORNE	560	570	580	580	580	560	560	560	560	560
805	02	12	RdDr	S OF 590 N OF WIMBORNE	490	500	510	510	510	490	490	490	490	490
806	02	04	Rkyv	N OF 9 & 72 NE OF BEISEKER	1450	1470	1510	1940	1900	1900	1900	2370	2410	2450
806	02	04	Knee	S OF 575 NW OF ACME WJ	1260	1280	1300	1730	1680	1680	1680	1680	1680	1440
806	04	04	Knee	N OF 575 N OF ACME EJ	1200	1200	1200	1700	1700	1690	1690	1690	1690	1360
806	04	04	Knee	S OF TWP RD 304 19-30-25-400000000	1370	1370	1270	1900	1900	1900	1900	1900	1580	1520
806	04	04	Knee	N OF TWP RD 304 19-30-25-400000000	1210	1210	1210	1610	1610	1610	1610	1610	1310	1260
806	04	04	Knee	S OF 582 E OF SUNNYSLOPE	1020	1020	1020	1230	1250	1250	1250	1250	1250	1200
806	04	08	Knee	N OF 582 E OF SUNNYSLOPE	750	750	750	860	860	860	860	860	860	860
806	04	08	Knee	S OF 583 NE OF SUNNYSLOPE	690	690	690	800	850	850	850	850	850	820
808	02	04	RdDr	N OF 595 SE OF RED DEER	920	960	960	960	960	1380	1380	1380	1380	1380
808	02	04	RdDr	S OF 11 SW OF JOFFRE	1240	1180	1240	1240	1240	1440	1440	1440	1440	1440
810	02	04	Card	N OF 505 SE OF GLENWOOD	460	460	460	480	490	490	580	580	580	580
810	02	04	Wlcr	S OF 507 NE OF GLENWOOD	420	420	420	440	480	480	500	500	500	560
810	02	06	Wlcr	N OF 507 NE OF GLENWOOD	350	350	350	370	340	340	340	340	340	440
810	02	06	Wlcr	S OF TWP RD 90A (BOYLE AVE), FT MACLEOD 4-9-26-400501020					810	820	820	820	820	780
810	02	06	Wlcr	N OF TWP RD 90A (BOYLE AVE), FT MACLEOD 4-9-26-400501020					820	830	830	830	820	820
810	02	06	Wlcr	S OF 3 W OF FT MACLEOD	640	650	680	700	850	860	870	870	820	830
811	02	04	Wlcr	N OF 3 IN FT MACLEOD (EAST BOUND)	2140	2140	2250	1660	1660	1700	1740	1740	1700	1700
811	02	04	Wlcr	S OF 3 FT. MACLEOD (WEST BOUND)	2080	2100	2200	2040	2040	2070	2120	2100	1780	1780
811	02	04	Wlcr	N OF 3 IN FT. MACLEOD (WEST BOUND)	2100	2120	2230	2030	2030	2050	2100	2080	2000	2000
811	02	04	Wlcr	S OF 519 E OF GRANUM	390	390	360	360	360	360	360	280	280	280
812	02	04	Atha	N OF 663 W OF MEANOOK	240	240	240	240	240	240	240	240	240	240
812	02	08	Atha	W OF 2 W OF ATHABASCA	690	690	710	710	710	710	730	750	750	750
813	02	04	Atha	N OF 55 AT ATHABASCA	2250	2270	2390	2510	2290	2230	2270	2330	2330	1780
813	02	04	Atha	S OF 58 AVE IN ATHABASCA 21-66-22-415350000	2220	2240	2360	2480	2370	2600	2650	2730	2730	2690
813	02	04	Atha	N OF 58 AVE IN ATHABASCA 21-66-22-415350000	1790	1810	1910	2010	1900	2120	2160	2220	2220	2180
813	02	08	Atha	S OF TWP RD 670 31-66-22-401000000			1440	1520	1480	1480	1500	1900	1900	1880
813	02	08	Atha	N OF TWP RD 670 31-66-22-401000000			1140	1200	1180	1180	1200	1510	1510	1490
813	02	08	Atha	S OF TWP RD 692 8-69-22-400000000			720	780	780	780	780	860	860	860
813	02	08	Atha	N OF TWP RD 692 8-69-22-400000000			660	720	720	720	720	820	820	820
813	04	04	LofO	S OF CALLING LAKE PP ACC 30-71-21-410001300	530	530	650	780	780	780	780	780	1050	1050

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
813	04	04	LofO	N OF CALLING LAKE PP ACC 30-71-21-410001300	560	560	670	760	760	760	760	760	1050	1050
813	04	04	LofO	S OF ALPAC ACC 29-72-21-405200930		320	340	430	520	520	520	520	780	970
813	04	04	LofO	N OF ALPAC ACC 29-72-21-405200930		320	340	430	560	560	560	560	840	880
813	06	04	LofO	S OF ROCK ISLAND RD 11-75-23-404500030	240	240	240	520	520	520	520	520	860	860
813	06	04	LofO	N OF ROCK ISLAND RD 11-75-23-404500030	240	240	240	520	520	520	520	520	860	860
813	08	04	LofO	S OF HUSKY OIL COMPRESS STN ACC 2-76-23-412001060							540	540	880	880
813	08	04	LofO	N OF HUSKY OIL COMPRESS STN ACC 2-76-23-412001060							540	540	880	880
813	10	04	LofO	S OF SANDY LAKE RD 18-79-22-407601240	470	470	510	460	460	460	460	460	740	740
813	10	04	LofO	N OF SANDY LAKE RD 18-79-22-407601240	470	470	520	480	480	480	480	480	780	780
813	10	04	LofO	E OF TWP RD 801 12-80-24-415001420	540	540	540	700	700	700	700	700	1000	1000
813	10	04	LofO	W OF TWP RD 801 12-80-24-415001420	470	470	500	680	680	680	680	680	980	980
813	10	04	LofO	E OF 754 SE OF WABASCA	2020	2700	2700	2700	2700	3020	3020	3020	3110	3110
814	01	04	Weta	N OF 13 IN WETASKIWIN				1990	1950	1910	1910	1910	1990	1990
814	01	04	Ledc	S OF 616 NE OF MILLET	1130	1160	1210	1250	1460	1440	1440	1440	1480	1500
814	02	02	Ledc	N OF 616 NE OF MILLET	1170	1210	1260	1300	1500	1480	1480	1480	1520	1540
814	02	02	Ledc	S OF TWP RD 490 34-48-24-400000000					1580	1560	1580	1580	1620	1740
814	02	02	Ledc	N OF TWP RD 490 34-48-24-400000000					1700	1680	1700	1720	1760	1780
814	02	02	Ledc	S OF 623 E OF LEDUC	1610	1670	1890	1940	1840	1820	1840	1910	1970	1910
814	02	04	Ledc	N OF 623 E OF LEDUC	2240	2320	2710	2980	2680	2640	2670	2760	2840	2760
814	02	04	Ledc	S OF TWP RD 500 34-49-24-400000000		2680	2920	3200	2840	2790	2830	2800	2880	2800
814	02	04	Ledc	N OF TWP RD 500 34-49-24-400000000		2720	2960	3240	2880	2830	2870	2860	2940	2860
814	02	04	Ledc	S OF TWP RD 502 (AIRPORT RD) 10-50-24-400000000		2760	3020	3330	2950	2910	2910	2900	2980	2900
814	02	04	Ledc	N OF TWP RD 502 (AIRPORT RD) 10-50-24-400000000		4580	5020	5530	4880	4800	4870	4940	5080	4760
814	02	04	Ledc	0.8 KM S 625 & 814 BEAUMONT	4510	4610	5130	5500	4890	4780	4910	4960	5070	4750
814	02	04	Ledc	S OF 625 AT BEAUMONT	4460	4610	5030	5540	4890	4800	4870	4940	5080	4760
815	02	04	Laco	N OF 11 S OF JOFFRE	1810	1820	1880	1770	1770	1710	1710	1710	2020	2020
815	02	04	Laco	S OF TWP RD 390 32-38-25-401000000	1430	1320	1120	1120	1120	1120	1120	1230	1230	1230
815	02	04	Laco	N OF TWP RD 390 32-38-25-401000000	1330	1220	1210	1210	1210	1210	1210	1300	1300	1300
815	02	04	Laco	S OF 597 N OF JOFFRE	1330	1100	1140	1140	1140	1160	1160	1160	1160	1160
815	02	08	Laco	N OF 597 N OF JOFFRE	850	980	1010	1010	1010	960	960	960	960	960
815	02	08	Laco	S OF 12 E OF LACOMBE	580	590	590	590	880	880	880	880	890	890
815	04	04	Laco	N OF 12 E OF LACOMBE	480	480	480	480	640	640	640	640	690	690
815	04	04	Pnka	S OF 53 E OF PONOKA	680	680	700	700	700	800	800	800	800	800
816	02	04	RdDr	N OF 590 S OF PINE LAKE	370	370	380	380	380	400	400	400	400	400
816	02	04	RdDr	S OF 42 S OF PINE LAKE EJ	910	850	880	880	880	600	600	600	600	600
816	04	04	RdDr	N OF 42 SW OF PINE LAKE WJ	800	840	880	880	880	830	830	830	830	830
816	04	04	RdDr	S OF 595 NW OF PINE LAKE	660	700	700	680	830	620	630	630	630	630
817	02	04	WhiL	N OF 24 SE OF CARSELAND	760	780	820	860	920	970	990	990	990	1140
817	02	04	WhiL	S OF RGE RD 254 & TWP RD 224 20-22-25-400000000	940	880	920	960	1020	1040	1060	1060	1060	1210
817	02	04	WhiL	E OF RGE RD 254 & TWP RD 224 20-22-25-400000000	1000	900	940	980	1060	1080	1120	1120	1120	1280

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
817	02	04	WhtL	W OF RGE RD 253 & TWP RD 224 21-22-25-401600000	1020	900	940	980	1060	1080	1120	1120	1120	1280
817	02	04	WhtL	N OF RGE RD 253 & TWP RD 224 21-22-25-401600000	960	940	980	1020	1150	1170	1140	1140	1140	1310
817	02	04	WhtL	S OF 901 S OF STRATHMORE	960	940	980	1020	1150	1170	1140	1140	1140	1310
817	04	04	WhtL	N OF 901 S OF STRATHMORE	1970	1950	2090	2190	2540	2560	2570	2570	2570	2350
817	04	06	WhtL	S OF 1 IN STRATHMORE	3790	6960	7260	7640	7470	7300	5210	5280	5370	5450
817	04	08	WhtL	N OF 1 IN STRATHMORE	7030	9910	10330	10870	10630	10390	8690	8840	9010	9190
817	04	08	WhtL	S OF BRENT BLVD IN STRATHMORE 22-24-25-400000805				8160		7810	7810	7950	8400	8580
817	04	08	WhtL	N OF BRENT BLVD IN STRATHMORE 22-24-25-400000805				6640		6350	6350	6460	6670	6810
817	04	12	WhtL	S OF 564 W OF NIGHTINGALE	1250	1250	1510	1570	1570	1570	1570	1710	1710	1710
820	02	04	Card	N OF 501 W OF WHISKEY GAP	60	60	60	60	60	60	60	60	60	60
820	02	04	Card	S OF TWP RD 20 36-1-24-400000000	60	60	60		60	60	60	60	60	60
820	02	04	Card	N OF TWP RD 20 36-1-24-400000000	60	60	60		60	90	90	90	90	60
820	02	04	Card	S OF 503 SE OF WOOLFORD	60	60	60	60	60	80	80	80	80	80
820	02	08	Card	N OF 503 SE OF WOOLFORD	80	80	80	80	80	100	100	100	100	80
820	02	08	Card	S OF 5 SW OF SPRING COULEE	80	80	80	140	140	140	140	140	100	100
821	02	04	Laco	N OF 12 S OF TEES	540	550	550	550	530	500	500	500	500	500
821	02	04	Laco	S OF 605 N OF TEES	420	420	420	420	420	420	540	540	540	540
821	02	08	Pnka	N OF 605 N OF TEES	320	320	320	320	320	320	380	380	380	380
821	02	08	Pnka	S OF 53 E OF PONOKA	150	150	400	360	360	360	360	360	360	360
822	02	04	Pnka	N OF 53 E OF PONOKA	140	140	380	360	360	350	350	350	350	350
822	02	04	Weta	S OF 611 NW OF FERINTOSH EJ	280	280	280	280	280	320	320	320	320	330
822	04	04	Weta	N OF 611 E OF HOBBEWA WJ	760	760	760	760	760	700	700	700	700	720
822	04	04	Weta	S OF TWP RD 450 33-44-23-400000000					740	690	690	690	690	720
822	04	04	Weta	N OF TWP RD 450 33-44-23-400000000					800	750	750	750	750	860
822	04	04	Weta	S OF 613 E OF WETASKIWIN WJ	860	860	860	860	820	820	820	820	820	880
822	06	04	Weta	N OF 613 S OF GWYNNE EJ	140	140	140	160	160	150	150	150	150	160
822	06	04	Weta	E OF TWP RD 464 25-46-23-405951600								230	230	230
822	06	04	Weta	N OF TWP RD 464 25-46-23-405951600								200	200	200
822	06	04	Weta	S OF 13 N OF GWYNNE	170	170	160	200	200	200	200	200	200	200
822	06	08	Weta	N OF 13 N OF GWYNNE	180	180	200	200	200	200	200	200	220	220
822	06	08	Ledc	S OF 616 SW OF HAY LAKES	120	120	120	120	80	80	80	80	80	100
824	02	04	Strc	N OF 14 NW OF COOKING LAKE	340	340	340	370	370	370	370	410	410	410
824	02	04	Strc	S OF 629 NW OF COOKING LAKE	350	350	350	380	380	460	460	460	460	460
824	02	08	Strc	N OF 629 NW OF COOKING LAKE	330	330	330	360	360	340	340	340	340	340
824	02	08	Strc	S OF 630 S OF ARDROSSAN	1240	1250	1290	1310	1310	1280	1300	1300	1300	1130
824	02	12	Strc	N OF 630 S OF ARDROSSAN	2070	2110	2190	2210	2210	2200	2240	2240	2260	2180
824	02	12	Strc	S OF 16 E OF QUEENSDALE PL	3200	3280	3400	3470	3500	3500	3540	3540	3580	3620
825	02	04	Stur	N OF 37 W OF FT SASK	3770	4010	4330	4540	5040	5160	5380	4800	4770	4890
825	02	04	Stur	S OF BOYSDALE RD 9-55-22-414500250	3490	3690	3990	4170	4630	4370	4510	4510	4510	4800
825	02	04	Stur	W OF BOYSDALE RD 9-55-22-414500250	3180	3360	3640	3800	4220	3750	3870	3870	3870	4120

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
825	02	04	Stur	S OF TWP RD 554 20-55-22-400000000						2970	3050	3050	3050	3210
825	02	04	Stur	N OF TWP RD 554 20-55-22-400000000						2810	2890	2890	2890	3050
825	02	04	Stur	S OF 643 E OF GIBBONS	1990	1990	2090	2190	2190	2460	2500	2500	2500	2640
827	02	04	Thor	N OF 28 S OF EGREMONT	800	820	840	840	840	630	630	630	630	630
827	02	04	Thor	S OF 18 S OF THORHILD	710	710	730	730	730	660	660	660	660	640
827	02	08	Thor	N OF 18 S OF THORHILD	2200	2240	2300	2340	2340	1660	1680	1720	1740	1940
827	02	08	Thor	S OF 6 AVE IN THORHILD 6-60-21-400000960			1790	1810	1810	1710	1730	1770	1820	1820
827	02	08	Thor	N OF 6 AVE IN THORHILD 6-60-21-400000960			1500	1520	1520	1440	1450	1490	1620	1620
827	02	12	Atha	S OF TWP RD 602 7-60-21-400000000					700	700	700	700	700	830
827	02	12	Atha	N OF TWP RD 602 7-60-21-400000000					620	620	620	620	620	780
827	02	12	Thor	S OF 661 NE OF MAPOVA EJ	220	220	220	220	220	270	270	270	270	270
827	04	04	Thor	N OF 661 NW OF MAPOVA WJ	90	90	90	90	90	120	120	120	120	120
827	04	04	Atha	S OF NEW PINE CREEK RD 24-63-22-400000250	130	130	130	120		140	140	140	150	150
827	04	05	Atha	N OF NEW PINE CREEK RD 24-63-22-400000250	150	150	160	140		160	160	160	150	150
827	04	05	Atha	S OF 663 E OF COLINTON	220	220	220	220	220	300	300	300	300	300
827	04	08	Atha	N OF 663 E OF COLINTON	810	810	830	860	860	1160	1160	1160	1160	1160
827	04	08	Atha	S OF TWP RD 660 35-65-22-400000000			1090	1090	1070	1070	1090	1210	1210	1210
827	04	08	Atha	N OF TWP RD 660 35-65-22-400000000			1180	1180	1160	1160	1180	1320	1320	1320
827	04	08	Atha	S OF 55 E OF ATHABASCA	1120	1120	1140	1200	1180	1180	1200	1400	1400	1420
829	02	04	Stur	N OF 644 E OF REDWATER	900	840	860	900	900	900	890	890	890	910
829	02	04	Thor	S OF TWP RD 582 10-58-21-400000000	680	680	840	870	870	870	870	870	900	920
829	02	04	Thor	N OF TWP RD 582 10-58-21-400000000	640	640	780	810	810	810	810	810	840	860
829	02	04	Thor	S OF 28 & 63 W OF RADWAY	680	680	720	770	770	770	790	790	820	840
830	02	04	Strc	N OF 630 W OF UNCAS	440	460	460	460	460	460	440	440	440	440
830	02	04	Strc	S OF TWP RD 530 (BLN RD EXT) 31-52-21-400000000	420	440	440			380	380	380	380	380
830	02	04	Strc	N OF TWP RD 530 (BLN RD EXT) 31-52-21-400000000	460	480	480			350	350	350	350	350
830	02	04	Strc	S OF 16 W OF ELK ISLAND PARK	540	540	540	560	560	340	360	360	370	370
830	02	08	Strc	N OF 16 W OF ELK ISLAND PARK	1250	1270	1310	1370	1400	2050	2190	2320	2520	2520
830	02	08	Strc	S OF TWP RD 550 31-54-21-400000000	440	440	460	560		1560	1560	2220	2400	2600
830	02	12	Strc	N OF TWP RD 550 31-54-21-400000000	460	460	480	600		1500	1500	2200	2370	2550
830	02	12	Strc	S OF TWP RD 552 8-55-21-400000000	400	480	500	620	620	1240	2080	2240	2440	2640
830	02	12	Strc	N OF TWP RD 552 8-55-21-400000000	400	460	480	600	600	1200	2080	2240	2440	2640
830	02	12	Strc	S OF 15 N OF JOSEPHBURG WJ	420	440	460	1150	1150	1150	2000	2160	2360	2540
830	04	04	Strc	N OF 15 NE OF FT SASK EJ	1150	1190	1250	2060	2060	2060	2060	2080	2300	2460
830	04	04	Strc	S OF TWP RD 562 12-56-21-400000000			1580	1740	1740	1740	1820	2050	2250	2410
830	04	04	Strc	N OF TWP RD 562 12-56-21-400000000			1570	1730	1730	1730	1810	2140	2360	2540
830	04	04	Strc	S OF 38 E OF AMELIA	1400	1520	1680	1860	1720	1700	1780	1900	2180	2320
831	02	04	Lamo	S OF 15 W OF LAMONT WJ	340	360	360	360	360	360	340	340	340	340
831	04	04	Lamo	N OF 15 W OF LAMONT EJ	1240	1280	1300	1340	1500	1500	1500	1500	1650	1560
831	04	04	Lamo	S OF 29 AT LAMONT	1540	1580	1590	1630	1650	1650	1650	1650	1670	1540

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
831	04	08	Lamo	N OF 29 AT LAMONT	2190	2230	2020	2080	2670	2670	2670	2670	2710	2710
831	04	08	Lamo	S OF 45 S OF SKARO	2430	2480	1750	1860	2320	2320	2380	2680	2720	2200
831	06	04	Lamo	N OF 45 S OF SKARO	2530	2620	2120	2270	2340	2290	2400	2780	2780	2810
831	06	04	Lamo	S OF VICTORIA TR 32-58-19-400000150		2050	2110	2260	2310	2250	2460	2720	2720	2720
831	06	04	Lamo	N OF VICTORIA TR 32-58-19-400000150		2030	2090	2240	2290	2230	2440	2700	2700	2700
831	06	04	SmkL	S OF TWP RD 592 8-59-19-400000000			2210	2320	2360	2280	2510	2750	2750	2750
831	06	04	SmkL	N OF TWP RD 592 8-59-19-400000000			2140	2250	2290	2210	2440	2700	2700	2700
831	06	04	SmkL	S OF 28 NW OF WASKATENAU	1510	2060	2140	2250	2290	2210	2440	2700	2700	2700
831	08	04	SmkL	N OF 28 NW OF WASKATENAU	1760	2220	2340	2520	2540	2360	2440	2710	2790	2910
831	08	04	SmkL	S OF 656 AT SPRUCEFIELD	2070	2290	2450	2710	2730	2400	2500	2760	2860	2980
831	08	08	SmkL	N OF 656 AT SPRUCEFIELD	1790	1990	2150	2430	2450	2140	2280	2520	2620	2720
831	08	08	Thor	S OF 661 E OF NEWBROOK	1600	1780	1910	2140	2150	2000	2270	2510	2610	2710
831	10	04	Thor	N OF 661 E OF NEWBROOK	1570	1730	1850	2080	2090	1940	2210	2450	2550	2650
831	10	04	Thor	27.0 KM S OF BOYLE	1530	1690	1830	2060	2060	1900	2100	2320	2390	2470
831	10	04	Thor	S OF GOLF COURSE ACC 32-62-19-400840020			1860	2100		1950	2130	2340	2440	2540
831	10	04	Thor	N OF TO GOLF COURSE ACC 32-62-19-400840020			1900	2140		1990	2170	2350	2450	2550
831	10	04	Thor	S OF PR 104 (LONG LAKE PP ACC) 9-63-19-400001045		1720	1880	2120	2130	1970	2150	2370	2470	2570
831	10	04	Thor	N OF PR 104 (LONG LAKE PP ACC) 9-63-19-400001045		1720	1870	2110	2120	1960	1900	2100	2190	2280
831	10	04	Atha	S OF 663 AT BOYLE	1920	2110	2270	2550	2570	1970	2160	2380	2480	2580
831	10	08	Atha	N OF 663 AT BOYLE	2100	2310	2490	2800	2820	2160	2360	2610	2720	2790
831	10	08	Atha	S OF 63 AT BOYLE NJ	2030	2240	2420	2720	2740	2840	3020	3340	3480	2820
833	02	04	Camr	S OF TWP RD 472 10-47-20-400000000	2530	2530	2530	2530	2530	2550	2550	2670	2670	2670
833	02	04	Camr	N OF TWP RD 472 10-7-20-400000000	2610	2610	2610	2610	2610	2610	2610	2730	2730	2730
833	02	04	Camr	S OF 617 SW OF KINGMAN WJ	1540	1390	1390	1500	1500	1500	1720	1720	1740	1740
833	04	08	Camr	N OF 617 SW OF KINGMAN EJ				640	640	640	640	640	780	790
833	04	11	Beav	S OF TWP RD 510 35-50-20-400000000	260	210	210	220	520	520	980	1000	1100	1100
833	04	11	Beav	N OF TWP RD 510 35-50-20-400000000	460	480	490	510	1200	1200	1200	1220	1360	1360
833	04	11	Strc	S OF 14 & 630 W OF TOFIELD	480	490	500	520	1220	1220	1220	1240	1380	1380
834	01	04	Camr	N OF 13 & 56 W OF OHATON	510	510	530	550	590	580	580	580	950	950
834	01	04	Camr	S OF 26 E OF CAMROSE WJ	480	480	500	520	560	540	540	540	920	660
834	02	04	Camr	N OF 26 E OF CAMROSE EJ	820	820	840	860	860	830	830	830	830	830
834	02	04	Beav	S OF 617 NW OF ROUND HILL	640	640	640	660	660	680	680	680	680	680
834	02	08	Beav	N OF 617 NW OF ROUND HILL	720	720	720	740	740	700	700	700	700	700
834	02	08	Beav	S OF 14 E OF TOFIELD EJ	740	740	740	760	880	880	880	880	820	820
834	02	12	Beav	N OF 14 E OF TOFIELD EJ	780	780	780	830	880	880	880	880	880	880
834	02	12	Beav	S OF 626 E OF TOFIELD EJ			780	830	880	880	880	880	880	880
834	04	04	Beav	N OF 14 IN TOFIELD WJ	2400	2430	2470	2680	2860	2860	2800	2860	2870	2870
834	04	04	Beav	W OF 626 AT TOFIELD	1730	1780	1810	1890	1950	1950	2160	2160	2160	2160
834	04	04	Beav	N OF 626 AT TOFIELD	1170	1410	1430	1490	1530	1530	1360	1360	1360	1360
834	04	08	Lamo	S OF 16 E OF ELK ISLAND PK	470	470	680	710	730	730	730	600	610	610

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
834	06	04	Lamo	N OF 16 E OF ELK ISLAND PK	350	350	450	440	460	460	460	460	490	490
834	06	04	Lamo	S OF 15 NW OF CHIPMAN	310	320	400	380	400	400	400	400	500	500
835	02	04	Stet	N OF 590 W OF BIG VALLEY	200	200	200	200	210	200	200	200	200	270
835	02	04	Stet	S OF 594 S OF ERSKINE	340	380	380	380	380	380	390	390	390	410
835	02	08	Stet	N OF 594 S OF ERSKINE	300	420	420	420	420	420	430	430	430	450
835	02	08	Stet	S OF 12 W OF ERSKINE	570	590	610	610	600	650	650	650	650	680
835	04	04	Stet	N OF 12 W OF ERSKINE	760	780	800	800	780	780	780	780	780	860
835	04	04	Stet	S OF 601 S OF ROCHON SANDS	690	710	730	730	730	610	610	610	610	750
835	04	08	Stet	N OF 601 S OF ROCHON SANDS	610	630	650	650	650	430	430	430	430	710
836	02	04	Knee	N OF 9 S OF SHARPLES	230	230	230	220	220	240	220	220	220	180
836	02	04	Knee	S OF 575 N OF CARBON WJ	800	800	800	800	720	720	720	720	720	600
836	04	04	Knee	N OF 575 N SHARPLES EJ	160	160	160	160	160	160	120	120	120	120
836	04	04	Knee	S OF 27 S OF GHOST PINE CREEK	90	90	130	130	130	130	130	150	150	150
836	04	08	Knee	N OF 27 S OF GHOST PINE CREEK	60	60	120	120	120	120	120	60	60	60
836	04	08	Knee	S OF 583 AT GHOST PINE CR WJ	100	100	100	100	100	100	100	100	100	100
836	06	04	Knee	N OF 583 E OF GHOST PINE CREEK EJ	60	60	60	60	60	60	100	100	100	100
836	06	04	Knee	S OF 585 E OF TROCHU	60	60	60	60	60	60	90	90	90	90
837	02	04	Knee	N OF 575 NW OF KIRKPATRICK	300	300	300	300	300	350	350	350	350	340
837	02	04	Knee	S OF 838 W OF MUNSON FERRY	290	290	290	290	290	290	320	320	320	320
837	02	08	Knee	N OF 838 W OF MUNSON FERRY	220	220	220	220	220	220	280	280	280	280
837	02	08	Knee	S OF 27 NW OF NACMINE	190	190	190	190	300	300	300	300	300	240
838	02	04	Drum	E OF 17 ST, DRUMHELLER 9-29-20-400000600								2950	2950	2950
838	02	04	Drum	W OF 17 ST, DRUMHELLER 9-29-20-400000600								2020	2020	2020
838	02	04	Strl	E OF ROYAL TYRELL MUSEUM ACC DRUMHELLER 8-29-20-408370000								1900	1900	1900
838	02	04	Strl	W OF ROYAL TYRELL MUSEUM ACC DRUMHELLER 8-29-20-408370000								760	760	760
838	02	04	Strl	W OF RGE RD 211 2-30-21-400000805	340	340	340	340		290	290	290	290	290
838	02	04	Strl	N OF RGE RD 211 2-30-21-400000805	340	340	340	340		290	290	290	290	290
838	02	04	Strl	S OF TWP RD 302 & RGE RD 211 11-30-21-400000000	350	350	350	350	350	280	280	280	280	280
838	02	04	Strl	W OF TWP RD 302 & RGE RD 211 11-30-21-400000000	300	300	300	300	300	260	260	260	260	260
838	02	08	Knee	E OF 837 W OF MUNSON FERRY	270	270	270	270	270	270	200	200	200	200
839	02	04	Strl	N OF 27 SW OF MORRIN	310	310	330	330	200	200	200	200	200	200
839	02	04	Strl	S OF 585 N OF RUMSEY	280	280	280	290	290	290	260	260	260	260
840	02	04	WhlL	N OF 561 S OF STANDARD	640	650	730	730	730	730	730	780	780	780
840	02	04	WhlL	S OF 564 N OF STANDARD	510	530	540	580	580	760	760	760	760	760
840	02	08	WhlL	N OF 564 N OF STANDARD	510	530	540	580	580	640	640	640	640	640
840	02	08	Knee	S OF 9 N OF ROSEBUD	520	540	530	600	600	600	600	600	580	580
841	02	04	WhlL	N OF 569 SW OF EAST COULEE	160	160	160	80	80	80	80	80	110	110
841	02	05	Knee	S OF 9 W OF DRUMHELLER	170	170	170	190	190	190	190	190	180	180
842	02	04	Vulc	N OF 529 NE OF CHAMPION	160	160	160	100	100	100	120	120	120	120
842	02	04	Vulc	S OF 531 W OF LOMOND	150	110	110	110	110	110	80	80	80	80

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
842	02	08	Vulc	N OF 531 W OF LOMOND	560	580	580	580	580	580	620	620	620	620
842	02	08	Vulc	S OF 534 E OF VULCAN EJ	580	590	590	590	590	580	580	580	580	580
842	04	04	Vulc	N OF 534 E OF VULCAN WJ	130	130	130	130	130	130	130	130	130	130
842	04	04	Vulc	S OF 542 W OF MILO WJ	110	110	140	140	140	140	140	120	120	120
842	06	04	Vulc	N OF 542 E OF MILO EJ	360	360	390	390	390	360	360	360	360	360
842	06	04	Vulc	S OF TWP RD 202 9-20-21-400000000	220	260	260	260	260	240	240	240	240	240
842	06	04	Vulc	N OF TWP RD 202 9-20-21-400000000	240	280	280	280	280	280	280	280	280	280
842	06	04	Vulc	S OF TWP RD 204 21-20-21-400000000	270	310	310	310	310	310	310	320	320	320
842	06	04	Vulc	N OF TWP RD 204 21-20-21-400000000	280	360	360	360	360	360	360	340	340	340
842	06	08	WhitL	S OF TWP RD 220 32-21-21-400000000	910	1290	1300	1310	1310	1310	1310	1300	1300	1300
842	06	08	WhitL	N OF TWP RD 220 32-21-21-400000000	840	1260	1270	1280	1280	1280	1280	1260	1260	1260
842	06	08	WhitL	S OF 1 AVE IN CLUNY 5-22-21-400001580	970	1260	1270	1280	1280	1280	1280	1260	1260	1260
842	06	08	WhitL	N OF 1 AVE IN CLUNY 5-22-21-400001580	860	1070	1080	1090	1090	1090	1160	1140	1140	1140
842	06	08	WhitL	S OF 1 N OF CLUNY	1650	1670	1690	1710	1720	1700	1700	1710	1680	1680
842	08	04	WhitL	N OF 1 N OF CLUNY	220	220	220	220	220	220	220	220	210	210
842	08	07	WhitL	S OF 561 W OF HUSSAR	130	130	130	130	140	140	140	140	140	120
842	08	08	WhitL	N OF 561 W OF HUSSAR	140	140	140	140	120	120	120	120	120	80
842	08	08	WhitL	S OF 564 NE OF CHANCELLOR	80	80	60	60	60	60	60	60	60	60
843	01	04	CofL	N OF 3 & 4 IN LETHBRIDGE 4-29-21-400001320	13500	13510	13440	14130	14720	14720	14310	14390	14810	14630
843	02	04	Leth	N OF TWP RD 94 N OF LETHBRIDGE 21-9-21-400000000		220	220	220	220	220	310	310	310	310
843	02	05	Leth	S OF 519 AT PICTURE BUTTE	600	600	600	600	600	660	660	720	720	720
843	04	04	Leth	W OF 25 W OF IRON SPRINGS	440	440	440	440	520	520	520	540	540	620
843	04	04	Leth	S OF TWP RD 122 & RGE RD 212 10-12-21-400000000	300	300	300		340	290	290	290	290	290
843	04	04	leth	W OF TWP RD 122 & RGE RD 212 10-12-21-400000000	200	200	200		210	190	190	190	190	190
843	04	04	Leth	E OF 520 N OF PICTURE BUTTE	200	200	200	200	200	190	190	190	190	190
843	06	04	Leth	N OF 520 N OF PICTURE BUTTE	100	100	100	100	100	100	100	100	100	100
843	06	04	Leth	S OF 522 NE OF BARONS	60	60	60	60	60	60	60	60	60	60
844	02	04	Warn	N OF 506 SW OF RAYMOND	220	220	290	290	290	340	340	310	310	310
844	02	04	Warn	S OF 52 W OF RAYMOND	300	300	310	310	310	420	420	420	420	460
845	02	04	Leth	N OF 52 IN RAYMOND	2260	2240	2340	2380	2240	2300	2360	2440	2440	2440
845	02	04	Leth	S OF 4 SE OF LETHBRIDGE	2000	2020	2070	2220	2560	2600	2600	2610	2700	2700
845	02	08	Leth	N OF 4 SE OF LETHBRIDGE	570	570	570	580	660	660	660	660	780	780
845	02	08	Leth	S OF 512 S OF COALDALE	1060	1060	1060	1080	1080	940	940	940	940	950
845	02	12	Leth	N OF 512 S OF COALDALE	1730	1760	1760	1800	1800	1660	1660	1660	1660	1980
845	02	16	Leth	S OF 23 AVE IN COALDALE 10-9-20-400000200	1810	1830	1830	1870		1800	1820	1820	1820	2050
845	02	16	Leth	N OF 23 AVE IN COALDALE 10-9-20-400000200	2520	2580	2580	2660		2640	2720	2720	2720	2860
845	02	16	Leth	S OF 22 AVE NJ IN COALDALE 10-9-20-400000390		2970	2970	3050		3030	3100	3100	3100	3240
845	02	16	Leth	N OF 22 AVE NJ IN COALDALE 10-9-20-400000390		3130	3130	3210		3270	3350	3350	3350	3450
845	02	16	Leth	S OF 21 AVE IN COALDALE 10-9-20-400000605	3070	3130	3130	3210		3280	3340	3340	3340	3440
845	02	16	Leth	N OF 21 AVE IN COALDALE 10-9-20-400000605	3710	3790	3790	3880		3650	3730	3730	3730	3770

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
845	02	16	Leth	S OF 20 AVE IN COALDALE 10-9-20-400000000		4030	4030	4130		3780	3850	3850	3850	3850
845	02	16	Leth	N OF 20 AVE IN COALDALE 10-9-20-400000000		6270	6270	6440		6100	6240	6240	6240	6240
845	02	16	Leth	S OF 3 AT COALDALE	6050	6150	6150	6310	6420	6100	6240	6240	6240	6240
845	04	04	Leth	N OF 3 AT COALDALE	5020	5190	5190	5310	5500	5900	6040	6060	6060	6060
845	04	04	Leth	S OF 18 AVE SJ IN COALDALE 15-9-20-400001470		5190	5190	5310		5900	6040	6060	6060	6060
845	04	04	Leth	N OF 18 AVE SJ IN COALDALE 15-9-20-400001470		4160	4160	4250		5190	5290	5300	5300	5300
845	04	04	Leth	S OF 18 AVE NJ IN COALDALE 15-9-20-400001430		4160	4160	4250		5180	5290	5300	5300	5300
845	04	04	Leth	N OF 18 AVE NJ IN COALDALE 15-9-20-400001430		3320	3320	3390		4290	4380	4380	4380	4380
845	04	04	Leth	S OF 16 AVE IN COALDALE 15-9-20-400001125		2580	2580	2630		3810	3910	3910	3910	3910
845	04	04	Leth	N OF 16 AVE IN COALDALE 15-9-20-400001125		2250	2250	2300		2940	3000	3000	3000	3000
845	04	04	Leth	S OF 14 AVE IN COALDALE 15-9-20-400000805		2030	2030	2070		2910	2970	2970	2970	2970
845	04	06	Leth	N OF 14 AVE IN COALDALE 15-9-20-400000805		1870	1870	1910		2800	2860	2860	2860	2860
845	04	06	Leth	S OF 519 E OF PICTURE BUTTE	1820	1820	1820	1820	1820	1840	1840	1840	1840	1840
845	04	08	Leth	N OF 519 E OF PICTURE BUTTE	1280	1280	1280	1280	1280	1060	1060	1060	1060	1060
845	04	08	Leth	S OF 25 NE OF IRON SPRINGS	1020	1020	920	920	920	920	920	1000	1000	1000
845	06	04	Leth	N OF 25 NE OF IRON SPRINGS	570	570	600	600	600	600	600	920	920	920
845	06	04	Leth	S OF 522 SW OF ENCHANT	600	600	610	630	630	640	640	640	640	640
845	08	04	Laco	N OF 522 SW OF ENCHANT	610	610	620	640	640	640	640	640	640	640
845	08	04	Vulc	S OF 526 SW OF TRAVERS	580	580	590	610	610	640	640	640	640	640
845	08	06	Vulc	N OF 526 SW OF TRAVERS	660	660	670	690	690	660	660	660	660	660
845	08	06	Vulc	S OF 529 NW OF TRAVERS	620	620	630	660	660	650	680	680	680	680
845	08	08	Vulc	N OF 529 NW OF TRAVERS	600	600	610	580	580	570	640	640	640	640
845	08	08	Vulc	S OF 531 AT LOMOND	700	700	700	700	700	660	660	660	660	660
845	08	12	Vulc	E OF 531 AT LOMOND	520	520	520	520	520	440	440	440	440	440
845	08	12	Vulc	S OF 539 N OF LOMOND	320	320	460	460	460	460	460	380	380	380
846	02	04	Warn	N OF 52 S OF STIRLING	410	410	460	480	520	520	520	660	660	660
846	02	04	Warn	W OF 4 & 61 N OF STIRLING	900	900	920	980	1060	1040	1060	1100	1060	1060
848	02	04	SA#2	E OF 564 SW OF DOROTHY	60	60	80	80	80	80	80	80	80	80
848	02	04	SA#2	S OF 570 AT DOROTHY	60	80	80	80	80	80	100	100	100	100
848	02	08	SA#2	N OF 570 AT DOROTHY	50	60	60	60	60	60	110	110	110	110
848	02	08	SA#2	S OF 573 N OF DOROTHY	40	100	100	100	100	100	40	40	40	40
849	02	04	Badl	N OF 10 SE OF CAMBRIA	100	120	120	120	120	160	160	160	160	120
849	02	04	Strl	S OF 576 NE OF DRUMHELLER WJ	80	80	120	120	120	120	120	100	100	100
849	04	04	Strl	N OF 576 E OF DRUMHELLER EJ	130	120	120	120	120	120	100	100	100	100
849	04	04	Strl	S OF 9 N OF MICHICHI	100	100	100	100	100	100	100	100	100	100
850	02	04	Stet	N OF 593 E OF FENN	190	190	190	190	190	210	210	210	210	210
850	02	04	Stet	S OF TWP RD 384 20-38-18-400000000	250	260	280	280	280	280	280	280	280	260
850	02	04	Stet	N OF TWP RD 384 20-38-18-400000000	250	260	280	280	280	280	280	280	280	260
850	02	04	Stet	S OF 12 AT BOTHA EJ	250	260	260	260	260	260	260	260	280	260
850	04	04	Stet	N OF 12 W OF BOTHA WJ	100	100	100	100	100	100	100	100	100	100

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
850	04	04	Stet	S OF 601 S OF RED WILLOW SJ	100	100	100	100	100	100	100	100	100	100
850	04	08	Stet	N OF 601 S OF RED WILLOW SJ	270	270	280	280	280	340	340	340	340	350
850	04	08	Stet	S OF 601 S OF RED WILLOW NJ	270	270	280	280	280	320	320	320	320	350
850	04	12	Stet	N OF 601 S OF RED WILLOW NJ	170	170	180	180	180	250	250	250	250	220
850	04	13	Stet	S OF 53 AT DONALDA	80	80	130	130	130	130	130	140	140	140
851	02	04	SA#2	N OF 573 S OF LITTLE FISH LAKE	60	60	60	60	60	60	60	60	60	60
851	02	04	SA#2	S OF 576 N OF LITTLE FISH LAKE EJ	60	60	60	60	60	60	60	60	60	60
851	04	04	Strl	N OF 576 E OF DRUMHELLER WJ	400	400	400	400	400	340	340	340	340	340
851	04	08	Strl	S OF 9 NW OF DELIA	120	120	290	260	240	240	230	230	220	240
851	06	04	Strl	N OF 9 NW OF DELIA	260	300	300	290	250	230	220	220	220	260
851	06	04	Strl	3.5 KM N 9 & 851 DELIA WJ	270	300	310	280	250	220	220	220	230	260
851	06	04	Stet	S OF 589 NE OF SCOLLARD	130	180	180	180	180	180	140	140	140	140
852	02	04	Stet	N OF 12 S OF GADSBY	210	230	230	230	190	190	190	190	200	200
852	02	08	Stet	S OF 601 SE OF RED WILLOW	100	100	100	100	90	90	90	90	90	80
853	02	04	Stet	N OF 589 S OF BYEMOOR	180	180	180	180	180	100	100	100	100	100
853	02	05	Stet	S OF 593 N OF BYEMOOR	80	80	80	80	80	80	80	80	80	80
854	01	04	Stet	N OF 53 E OF DONALDA	60	60	80	80	80	80	80	80	80	80
854	01	04	Camr	S OF 609 AT ROSALIND	170	170	120	120	120	120	120	100	100	100
854	02	04	Camr	N OF 609 AT ROSALIND	330	330	340	340	340	340	340	280	280	280
854	02	04	Camr	S OF 13 SE OF BAWLF	480	480	480	500	500	570	570	530	550	550
854	02	08	Camr	N OF 13 SE OF BAWLF	250	250	250	250	250	280	280	280	280	280
854	02	08	Camr	S OF 26 E OF CAMROSE	170	170	170	170	170	160	160	160	160	200
854	04	04	Camr	N OF 26 E OF CAMROSE	150	150	150	150	150	140	140	140	140	100
854	04	04	Beav	S OF 14 W OF RYLEY WJ	290	290	290	160	160	160	160	160	170	170
854	06	04	Beav	N OF 14 SE OF RYLEY EJ	660	660	660	620	620	620	620	620	620	620
854	06	04	Beav	S OF 626 N OF RYLEY	260	260	260	260	260	260	260	260	260	260
855	02	04	SA#2	N OF 9 S OF WATTS	130	130	130	130	130	140	140	140	140	140
855	02	04	Stet	S OF 589 NE OF ENDIANG EJ	220	100	100	100	100	100	100	100	100	100
855	04	04	Stet	N OF 589 NW OF ENDIANG WJ	160	160	160	160	160	140	140	140	140	140
855	04	04	Pnte	S OF 12 SE OF HALKIRK EJ	210	200	200	200	200	200	260	260	260	260
855	06	04	Pnte	N OF 12 W OF HALKIRK WJ	450	470	470	460	530	520	520	520	730	730
855	06	04	Pnte	S OF TWP RD 400 35-39-16-400000000										370
855	06	08	Pnte	N OF TWP RD 400 35-39-16-400000000										360
855	06	08	Flag	S OF 53 W OF FORESTBURG EJ	380	390	390	390	390	390	430	430	430	430
855	08	04	Flag	N OF 53 S OF HEISLER WJ	590	600	600	620	680	540	540	500	520	480
855	08	04	Flag	12.9 KM N OF 53 & 855 HEISLER	720	730	730	750	680	550	550	510	530	540
855	08	04	Flag	S OF 13 SE OF DAYSLAND EJ	670	680	680	700	660	570	570	530	550	560
855	10	04	Flag	N OF 13 AT DAYSLAND WJ	510	510	510	520	520	560	560	560	560	560
855	10	04	Flag	S OF TWP RD 454 21-45-16-400000000	460	460	420	560	560	560	560	560	560	560
855	10	04	Flag	N OF TWP RD 454 21-45-16-400000000	410	410	420	540	540	540	540	540	560	560

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
855	10	04	Beav	S OF 26 S OF HOLDEN	280	390	390	400	400	400	390	390	390	390
855	12	04	Beav	N OF 26 S OF HOLDEN	330	460	460	460	460	460	460	460	460	460
855	12	04	Beav	S OF 14 SW OF HOLDEN	390	390	390	390	390	570	570	570	570	570
855	12	08	Beav	N OF 14 SW OF HOLDEN	340	340	340	340	340	350	350	350	350	350
855	12	08	Beav	S OF 626 N OF HOLDEN EJ	190	190	190	190	190	240	240	240	240	240
855	14	04	Beav	N OF 626 NE OF RYLEY WJ	160	160	160	160	160	180	180	180	180	180
855	14	04	Lamo	S OF 15 & 16 S OF MUNDARE	350	350	350	370	370	380	380	330	330	330
855	16	04	Lamo	N OF 15 AT MUNDARE NJ	2460	2540	2620	2700	2750	2610	2680	2760	2820	2840
855	16	04	SmkL	S OF TWP RD 534 19-53-16-400000000								1580	1580	1580
855	16	04	SmkL	N OF TWP RD 534 19-53-16-400000000								1440	1440	1440
855	16	04	Lamo	S OF 29 SE OF ZAWALE	810	940	940	960	960	960	1150	1150	1150	1150
855	16	08	Lamo	N OF 29 SE OF ZAWALE	640	870	870	890	890	890	900	900	900	900
855	16	12	Lamo	S OF 45 N OF ANDREW EJ	940	980	1040	1040	1040	1040	1040	1120	1120	1120
855	18	04	Lamo	N OF 45 S OF UKALTA WJ	440	450	460	460	510	510	510	510	510	700
855	18	04	SmkL	S OF VICTORIA TRAIL 9-58-17-413901300		490	500	500	500	500	540	540	540	540
855	18	04	SmkL	N OF VICTORIA TRAIL 9-58-17-413901300		510	520	520	520	520	580	580	580	580
855	18	04	SmkL	S OF 28 N OF SMOKY LAKE	770	800	820	830	830	810	860	860	860	860
855	20	04	SmkL	N OF 28 N OF SMOKY LAKE	820	870	900	920	920	1260	1300	1300	1300	1300
855	20	04	SmkL	S OF TWP RD 594 21-59-17-400000000	820	870	900		900	1260	1300	1300	1300	1300
855	20	04	SmkL	N OF TWP RD 594 21-59-17-400000000	560	590	620		620	880	900	900	900	900
855	20	04	SmkL	S OF TWP RD 612 9-61-17-400000000	220	220	220	220	220	420	420	420	420	420
855	20	05	SmkL	N OF TWP RD 612 9-61-17-400000000	120	120	120	120	120	330	330	330	330	330
855	22	04	SmkL	S OF TWP RD 624A 28-62-17-411260966	100	130	130	130	130	130	370	370	370	370
855	22	04	SmkL	N OF TWP RD 624A 28-62-17-411260966	80	130	130	130	130	130	350	350	350	350
855	22	04	Bonn	S OF TWP RD 632 11-63-17-412900000	60	40	40	40	40	40	40	420	420	420
855	22	04	Bonn	N OF TWP RD 632 11-63-17-412900000	60	40	40	40	40	40	40	440	440	440
855	22	04	SmkL	S OF BUFFALO LAKE RD 30-64-16-402100120	250	300	300	300	300	300	460	460	460	460
855	22	04	SmkL	N OF BUFFALO LAKE RD 30-64-16-402100120	380	400	400	400	400	400	530	530	530	530
855	22	05	Bonn	S OF 663 E OF CASLAN	390	390	390	390	390	390	480	480	480	480
855	24	04	Bonn	N OF 663 E OF CASLAN	130	130	130	130	130	130	60	60	60	60
855	24	06	Atha	S OF 55 & 63 W OF ATMORE NJ	60	60	60	60	70	70	70	70	80	80
856	02	04	Flag	N OF 53 AT FORESTBURG	1410	1350	1370	1370	1370	1340	1240	1240	1240	1240
856	02	08	Flag	S OF 13 S OF STROME	170	170	170	170	280	280	280	280	460	460
857	01	04	Beav	N OF 26 S OF BRUCE	110	110	150	120	120	120	120	120	100	100
857	01	04	Beav	S OF 14 W OF BRUCE	220	220	220	220	220	220	160	160	160	160
857	02	04	Beav	N OF 14 W OF BRUCE	240	240	240	240	240	240	310	310	310	310
857	02	04	Minb	S OF 626 S OF VEGREVILLE	400	260	260	260	260	260	330	330	330	330
857	02	08	Minb	N OF 626 S OF VEGREVILLE	480	460	460	460	460	480	590	590	590	590
857	02	08	Minb	S OF 16 S OF VEGREVILLE	880	880	900	920	920	940	1000	1000	1000	1000
857	02	12	Minb	N OF 16 S OF VEGREVILLE	940	940	980	1000	1000	1020	1100	1100	1100	1100

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
857	02	12	Minb	S OF 16A AT VEGREVILLE EJ	1410	1410	1620	1620	1680	1700	1720	1520	1520	1540
857	04	04	Minb	N OF 16A AT VEGREVILLE WJ	3160	3160	2800	2910	3020	3170	3230	3810	3890	3950
857	4	4	Minb	S OF TWP RD 524 24-52-15-400000000								1840	1840	1840
857	4	4	Minb	N OF TWP RD 524 24-52-15-400000000								1800	1800	1800
857	4	4	Minb	S OF 631 W OF FITZALLEN	1470	1470	1470	1510	1510	1540	1540	1540	1540	1540
857	4	8	Minb	N OF 631 W OF FITZALLEN	1270	1270	1270	1310	1310	1280	1280	1280	1280	1280
857	4	8	TwoH	S OF 29 W OF HAIRY HILL	630	630	630	650	650	700	700	700	740	740
857	4	12	TwoH	N OF 29 W OF HAIRY HILL	340	340	340	340	340	400	400	400	460	460
857	4	12	TwoH	S OF 45 SE OF WILLINGDON EJ	320	320	340	340	340	380	380	380	460	460
857	6	4	TwoH	N OF 45 NW OF WILLINGDON WJ	300	330	330	340	350	350	320	400	400	400
857	6	4	TwoH	S OF 645 NW OF WILLINGDON SJ	330	340	340	340	340	310	310	310	310	400
857	6	8	TwoH	N OF 645 NW OF WILLINGDON SJ	310	320	320	320	320	310	310	310	310	400
857	6	8	TwoH	S OF 645 NE OF WHITFORD NJ	360	370	370	370	370	320	320	320	320	350
857	6	12	TwoH	N OF 645 NE OF WHITFORD NJ	860	870	870	870	870	870	870	870	870	1200
857	6	12	SmkL	S OF 652 AT WASEL	620	800	800	800	800	800	900	900	900	920
857	6	16	SmkL	N OF 652 AT WASEL	370	460	460	460	460	460	560	560	560	580
857	6	16	SmkL	S OF 28 SE OF BELLIS	440	450	470	470	480	480	630	630	630	650
858	2	4	Lkld	N OF 55 S OF PLAMONDON	1610	1420	1440	1440	1460	1390	1320	1340	1340	1360
858	2	4	Lkld	S OF TWP RD 681 3-68-16-400000000	1200	1140	1160	1160	1180	1280	1280	1300	1300	1320
858	2	8	Lkld	N OF TWP RD 681 3-68-16-400000000	780	750	770	770	790	890	1000	1010	1010	1030
858	2	8	Lkld	S OF TWP RD 682 10-68-16-400001100	780	750	770	770	790	890	1000	1010	1010	1030
858	2	8	Lkld	N OF TWP RD 682 10-68-16-400001100	860	840	860	860	880	590	660	660	660	670
858	2	8	Lkld	S OF TWP RD 684A 27-68-16-400000805	420	420	430	430	450	440	480	480	480	490
858	2	8	Lkld	N OF TWP RD 684A 27-68-16-400000805	440	440	450	450	470	440	480	480	480	490
858	2	8	Lkld	S OF RGE RD 160A 1-69-16-404200220	190	190	200	200	210	210	230	230	260	260
858	2	8	Lkld	N OF RGE RD 160A 1-69-16-404200220	180	180	190	200	210	210	230	230	210	210
858	2	10	Lkld	W OF 881 SW OF IMPERIAL MILLS	200	160	200	210	230	230	240	260	260	280
859	2	4	SmkL	N OF 652 AT HAMLIN	180	180	220	230	230	230	230	230	240	240
859	2	4	SmkL	S OF TWP RD 584 19-58-13-400000000	200	220	220	230	230	230	260	260	270	270
859	2	4	SmkL	N OF TWP RD 584 19-58-13-400000000	220	220	220	230	230	230	260	260	270	270
859	2	4	SmkL	S OF TWP RD 592 8-59-13-400000000	230	230	230	240	240	240	240	240	280	290
859	2	4	SmkL	N OF TWP RD 592 8-59-13-400000000	230	230	230	250	250	250	260	260	280	290
859	2	4	SmkL	S OF VILNA CUTOFF 20-59-13-400000805	230	230	230	250	250	250	260	260	280	290
859	2	4	SmkL	N OF VILNA CUTOFF 20-59-13-400000805	150	150	150	170	170	170	180	180	180	200
859	2	4	SmkL	S OF 28 E OF VILNA	140	140	140	180	180	180	180	180	180	200
860	2	8	TwoH	N OF 29 NE OF HAIRY HILL	80	80	80	80	80	80	80	80	80	80
860	2	8	TwoH	S OF 645 NE OF HAIRY HILL	80	80	80	80	80	80	80	80	80	60
861	2	3	Pnte	N OF 12 CASTOR	1670	1780	1820	1720	1710	1650	1670	1710	1780	1750
861	2	3	Pnte	S OF 599 IN CASTOR	850	850	870	870	870	870	880	900	900	900
861	2	3	Pnte	N OF 599 IN CASTOR	750	750	770	770	770	770	780	800	800	800

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
861	2	4	Pnte	S OF TWP RD 382 10-38-14-400000000		180	180	180		180	200	200	200	200
861	2	4	Pnte	N OF TWP RD 382 10-38-14-400000000		140	140	140		140	200	200	200	200
861	2	5	Pnte	S OF TWP RD 402 10-40-14-400000000		100	100	100		100	60	60	60	60
861	2	5	Pnte	N OF TWP RD 402 10-40-14-400000000		100	100	100		100	60	60	60	60
861	4	4	Flag	S OF 53 NE OF GALAHAD	220	230	240	240	260	260	200	200	200	200
862	2	4	Newl	N OF 550 E OF COUNTRESS	240	240	240	240	240	240	240	240	240	200
862	2	5	Newl	W OF 556 SE OF GEM	190	190	220	220	160	160	160	160	160	160
862	4	4	Newl	N OF 556 SE OF GEM	100	100	130	130	160	160	160	160	160	160
862	4	4	Newl	S OF 561 NE OF GEM	120	120	120	120	140	140	140	140	140	100
862	4	8	Newl	E OF 561 NE OF GEM	180	180	180	180	160	160	160	160	160	160
862	4	8	Newl	W OF TWP RD 240 31-23-15-400000000	160	160	160	160	100	100	100	100	100	100
862	4	8	Newl	N OF TWP RD 240 31-23-15-400000000	170	170	170	170	100	100	100	100	100	110
862	6	4	SA#2	S OF TWP RD 253 17-25-15-400000000	60	60	60	60	60	60	60	60	60	60
862	6	4	SA#2	N OF TWP RD 253 17-25-15-400000000	80	80	80	80	80	60	60	60	60	60
862	6	4	SA#2	S OF 570 E OF DOROTHY WJ	60	60	60	60	60	60	60	60	60	60
862	8	4	SA#2	N OF 570 E OF DOROTHY EJ	100	100	100	100	100	80	80	80	80	80
862	8	8	SA#2	S OF TPW RD 280 33-27-15-400000000	110	100	100	100	100	100	100	100	100	100
862	8	8	SA#2	N OF TWP RD 280 33-27-15-400000000	110	80	80	80	80	80	100	100	100	100
862	8	8	SA#2	S OF 9 SE OF WATTS	110	110	110	110	110	90	90	90	90	90
864	2	4	Tabr	N OF 3 W OF TABER	1810	1830	1900	2300	2260	2260	2280	2320	2690	2730
864	2	4	Tabr	S OF 50 AVE IN TABER 36-9-17-400000000	1790	1810	1880	2360	2320	2320	2340	2380	2760	2800
864	2	4	Tabr	N OF 50 AVE IN TABER 36-9-17-400000000	990	1000	1040	1640	1620	1620	1630	1650	2050	2070
864	2	4	Tabr	S OF 64 AVE IN TABER 1-10-17-400000000				1760	1740	1740	1750	1770	2070	2110
864	2	4	Tabr	N OF 64 AVE IN TABER 1-10-17-400000000				1330	1330	1330	1330	1350	1430	1460
864	2	8	Tabr	S OF TWP RD 110 35-10-17-412100000	290	290	290	490	490	490	490	490	820	820
864	2	8	Tabr	N OF TWP RD 110 35-10-17-412100000	280	280	280	490	490	490	490	490	800	800
864	2	9	Tabr	S OF 521 SW OF VAUXHALL	470	470	470	470	540	540	610	610	610	610
864	2	12	Tabr	N OF 521 SW OF VAUXHALL	300	300	300	300	530	530	560	560	560	560
864	2	12	Tabr	S OF 524 E OF RETLAW	170	170	170	320	320	320	330	330	340	340
866	2	4	StPI	N OF 28 E OF SPEDDEN	610	620	440	580	580	570	570	580	680	700
866	2	4	StPI	S OF TWP RD 610 35-60-12-400000000	580	590	590	590	590	630	630	630	630	630
866	2	4	StPI	N OF TWP RD 610 35-60-12-400000000	320	330	330	330	330	310	310	310	310	310
866	2	4	Lkld	S OF 55 NW OF BRIEREVILLE	250	260	280	290	280	280	300	300	300	320
867	2	4	StPI	N OF 28 NE OF ASHMONT	260	260	260	280	280	280	280	280	280	280
867	2	4	Bonn	S OF TWP RD 630 36-62-11-400000000	160	160	160		160	180	180	180	180	180
867	2	5	Bonn	N OF TWP RD 630 36-62-11-400000000	160	160	160		160	200	200	200	200	200
867	2	5	Bonn	S OF TWP RD 630A 6-63-10-407501080	160	160	160		160	200	200	200	200	200
867	2	5	Bonn	N OF TWP RD 630A 6-63-10-407501080	160	160	160		160	180	180	180	180	180
867	2	5	Bonn	S OF TWP RD 632 12-63-11-414000000	160	160	160		160	180	180	180	180	180
867	2	5	Bonn	N OF TWP RD 632 12-63-11-414000000	160	160	160		160	180	180	180	180	180

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
867	2	5	Bonn	S OF TWP RD 632A 13-63-11-415001450	160	160	160	160	160	180	180	180	180	180
867	2	5	Bonn	N OF TWP RD 632A 13-63-11-415001450	160	160	160	160	160	160	160	160	160	160
867	2	5	Bonn	S OF 55 SE OF RICH LAKE	120	120	120	120	120	120	120	120	150	150
869	2	4	Flag	N OF 608 NE OF GALAHAD	180	180	180	180	180	180	180	180	180	180
869	2	4	Flag	S OF 13 AT SEDGEWICK	860	880	900	900	840	840	840	840	920	920
869	2	8	Flag	N OF 13 AT SEDGEWICK	1970	2050	2120	2160	1960	1960	1900	1900	1920	1920
870	2	4	Flag	N OF 13 E OF LOUGHEED	430	450	460	480	480	520	520	520	520	520
870	2	4	Beav	S OF 14 AT KINSELLA WJ	370	540	560	580	580	580	620	620	620	620
870	4	4	Beav	N OF 14 E OF KINSELLA EJ	230	230	230	250	250	250	410	410	410	410
870	4	4	Beav	S OF 619 N OF KINSELLA EJ	120	120	120	120	120	100	100	100	100	100
870	6	4	Beav	N OF 619 NE OF VIKING WJ	90	90	90	90	90	80	80	80	80	80
870	6	5	Minb	S OF TWP RD 500 34-49-11-408050000	180	180	180	180	180	120	120	120	120	120
870	6	5	Minb	N OF TWP RD 500 34-49-11-408050000	270	270	270	270	270	160	160	160	160	160
870	6	5	Minb	S OF 16 S OF INNISFREE	480	480	380	400	400	400	400	300	300	300
870	8	4	Minb	N OF 16 S OF INNISFREE	1630	1660	1660	1720	1720	1720	1760	1780	1780	1780
870	8	8	Minb	S OF RAILWAY AVE IN INNISFREE 10-51-11-402001450	440	460	460	460	460	460	460	340	340	340
870	8	8	Minb	N OF RAILWAY AVE IN INNISFREE 10-51-11-402001450	360	640	640	640	640	640	640	440	440	440
870	8	8	Minb	S OF 631 N OF INNISFREE WJ	100	100	100	100	100	90	90	90	90	90
870	10	4	TwoH	N OF 631 S OF MORECAMBE EJ	120	120	120	120	120	120	150	150	150	150
870	10	4	TwoH	S OF 45 N OF MORECAMBE	150	120	120	120	120	120	170	170	170	170
872	2	4	SA#2	N OF 586 NE OF RICHDALE SJ	120	120	120	120	120	120	120	120	120	120
872	2	4	SA#2	S OF 586 E OF SPONDIN NJ	130	120	120	120	120	120	100	100	100	100
872	2	5	SA#2	N OF 586 E OF SPONDIN NJ	140	140	140	140	140	140	100	100	100	100
872	2	8	Pnte	S OF 12 AT CORONATION WJ	660	680	680	670	670	650	640	640	640	640
872	4	4	Pnte	N OF 12 AT CORONATION EJ	910	940	940	940	940	920	920	920	920	920
872	4	8	Pnte	S OF 599 S OF BROWNFIELD	510	520	520	520	520	520	520	520	520	520
872	4	12	Pnte	N OF 599 S OF BROWNFIELD	420	430	430	430	430	430	420	420	420	420
872	6	4	Flag	S OF 602 N OF BROWNFIELD	220	220	220	220	220	220	220	220	220	220
872	6	8	Flag	N OF 602 N OF BROWNFIELD	240	240	240	240	240	260	260	260	260	260
872	6	8	Flag	S OF TWP RD 410 31-40-10-400000000	290	290	300	350	350	350	350	350	350	350
872	6	8	Flag	N OF TWP RD 410 31-40-10-400000000	340	340	320	380	380	380	380	380	360	360
872	6	8	Flag	S OF 608 SW OF HARDISTY	300	310	310	310	310	300	300	300	300	300
872	6	12	Flag	N OF 608 SW OF HARDISTY	480	490	490	490	490	560	560	560	560	560
872	6	12	Flag	S OF 13 W OF HARDISTY	530	550	570	590	590	600	580	580	580	580
873	2	4	Newl	W OF 36 E OF RAINIER	420	430	430	430	430	430	400	400	400	400
873	2	8	Newl	E OF 36 E OF RAINIER	170	180	180	180	180	180	100	100	100	100
873	2	8	Newl	W OF 535 S OF BROOKS	140	200	200	200	200	200	400	400	400	400
873	2	12	Newl	N OF 535 S OF BROOKS	140	180	180	180	180	180	380	380	380	380
873	4	3	Newl	S OF 1 N OF BROOKS	8970	9020	9090	8970	8720	8150	8210	8410	8620	8830
873	4	4	Newl	N OF 1 N OF BROOKS	6740	6780	6880	6800	6650	6290	6330	6480	6640	6790

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
873	4	4	Newl	S OF 544 S OF DUCHESS	2710	2730	3210	3210	3210	3070	3070	3040	3080	3080
873	4	8	Newl	N OF 544 S OF DUCHESS	1890	1910	2480	2480	2480	2360	2360	2200	2200	2200
873	4	8	Newl	S OF 550 E OF DUCHESS	1810	1960	2040	2040	2040	1940	2280	2160	2160	2160
875	2	4	Tabr	E OF 36 SE OF VAUXHALL	300	300	300	300	370	370	370	370	370	350
875	2	4	Tabr	E OF LOCAL RD 10-12-14-403300780	140	140	140	140		200	200	200	200	200
875	2	4	Tabr	N OF LOCAL RD 10-12-14-403300780	220	220	220	220		340	340	340	340	340
875	2	4	Tabr	S OF 524 E OF HAYS EJ	300	300	300	300	300	260	260	260	260	260
875	4	4	Tabr	N OF 524 AT HAYS WJ	220	220	220	220	220	240	240	240	240	240
875	4	4	Tabr	S OF TWP RD 142 12-14-14-400000000	280	280	280	270	270	270	270	270	330	330
875	4	4	Tabr	N OF TWP RD 142 12-14-14-400000000	330	330	330	310	310	310	310	310	350	350
875	4	4	Tabr	W OF 525 E OF ROLLING HILLS	520	520	520	520	520	460	460	460	460	460
875	4	8	Tabr	N OF 525 E OF ROLLING HILLS	530	530	530	530	530	460	460	460	460	460
875	4	8	Newl	S OF 530 N OF ROLLING HILLS	660	500	500	500	500	500	530	530	530	530
875	4	12	Newl	N OF 530 N OF ROLLING HILLS	670	580	580	580	580	580	590	590	590	590
875	4	12	Tabr	S OF 535 SW OF TILLEY	670	640	640	640	630	630	630	630	630	570
875	4	16	Tabr	N OF 535 SW OF TILLEY	650	620	620	620	630	630	630	630	630	630
875	4	16	Tabr	S OF TWP RD 182 8-18-13-413100000	880	860	880	830	830	810	660	660	940	940
875	4	16	Tabr	N OF TWP RD 182 8-18-13-413100000	770	750	770	730	730	710	560	560	460	460
875	4	16	Newl	S OF 1 SE OF BROOKS	860	800	820	780	780	760	510	510	510	510
876	2	4	Newl	N OF 535 S OF TILLEY	270	240	240	240	240	240	220	220	220	220
876	2	6	Newl	S OF 1 N OF TILLEY	670	670	670	670	670	650	660	660	660	660
876	2	8	Newl	N OF 1 N OF TILLEY	200	170	170	170	170	170	140	140	140	140
876	2	8	Newl	S OF 544 SE OF PATRICIA EJ	230	230	230	230	230	230	230	230	230	230
876	4	4	Newl	N OF 544 SW OF PATRICIA WJ	520	520	520	520	410	390	390	390	390	390
876	4	4	Newl	S OF TWP RD 212 14-21-13-400000400	400	400	400	400		280	280	280	280	280
876	4	4	Newl	N OF TWP RD 212 14-21-13-400000400	460	460	460	460		280	280	280	280	280
876	6	4	SA#2	AS OF TWP RD 220A 4-22-12-409100470		220	220	220		220	220	220	220	220
876	6	4	SA#2	AN OF TWP RD 220A 4-22-12-409100470		180	180	180		180	200	200	200	200
876	6	4	SA#2	S OF TWP RD 225 35-22-12-412000900	140	140	140	140	140	170	170	170	170	170
876	6	8	SA#2	N OF TWP RD 225 35-22-12-412000900	120	120	120	120	120	150	150	150	150	150
876	6	8	SA#2	S OF 561 N OF CESSFORD	130	240	240	240	240	240	160	160	160	160
876	6	8	SA#2	N OF 561 N OF CESSFORD	90	180	180	180	180	180	120	120	120	120
876	6	8	SA#2	S OF TWP RD 250 34-24-12-400000000	160	180	180	180	180	180	180	180	180	180
876	6	12	SA#2	N OF TWP RD 250 34-24-12-400000000	240	210	210	210	210	210	220	220	220	220
876	6	12	SA#2	S OF 570 S OF SUNNYNOOK	70	110	110	110	110	110	140	140	140	140
877	1	4	Warn	N OF 501 E OF MILK RIVER	40	40	40	40	40	40	60	60	60	60
877	1	4	Warn	S OF 504 S OF SKIFF	60	60	60	60	60	60	60	60	60	60
877	2	4	Warn	N OF 504 S OF SKIFF	60	60	60	60	60	60	70	70	70	70
877	2	4	FtyM	W OF 61 S OF SKIFF SJ	110	110	110	110	110	100	100	100	100	110
877	4	4	FtyM	E OF 61 N OF SKIFF NJ	60	60	60	60	60	80	80	80	80	100

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
877	4	4	Tabr	S OF TWP RD 80 36-7-14-400000000	60	60	60	60	60	60	60	60	60	100
877	4	4	Tabr	N OF TWP RD 80 36-7-14-400000000	60	60	60	60	60	60	60	60	60	100
877	4	4	Tabr	E OF TWP RD 84 S OF GRASSY LAKE WJ	130	130	140	140	140	140	140	140	140	140
877	4	4	Tabr	S OF TWP RD 84 S OF GRASSY LAKE WJ	60	60	60	60	60	60	60	60	60	60
877	4	4	Tabr	W OF 877 & RGE RD 133 & TWP RD 84 S OF GRASSY LAKE EJ	130	130	140	140	140	140	140	150	150	150
877	6	8	Tabr	N OF 877 & RGE RD 133 & TWP RD 84 S OF GRASSY LAKE EJ	120	120	140	140	140	140	140	140	140	140
877	6	8	Tabr	S OF TWP RD 100 33-9-13-400000000	230	230	230	360		340	340	340	370	370
877	6	8	Tabr	N OF TWP RD 100 33-9-13-400000000	220	220	220	370		350	350	350	350	350
877	6	8	Tabr	S OF 3 AT GRASSY LAKE	560	570	570	590	400	400	400	400	400	400
879	2	4	FtyM	N OF 501 S OF FOREMOST	180	180	160	160	160	160	160	160	160	160
879	2	4	FtyM	S OF 61 S OF FOREMOST SJ	350	370	370	370	360	340	360	370	370	370
879	4	4	FtyM	N OF 61 AT FOREMOST NJ	730	760	760	780	660	660	660	700	660	510
879	4	4	FtyM	S OF TWP RD 84 20-8-11-400000000	340	330	350	370	360	390	370	410	380	400
879	4	4	FtyM	N OF TWP RD 84 20-8-11-400000000	380	370	390	410	400	420	400	440	410	430
879	4	4	FtyM	5.0 KM S OF 3 & 879 BOW ISLAND	550	520	570	590	570	600	550	620	550	580
879	4	4	FtyM	S OF 3 SW OF BOW ISLAND	560	540	590	610	590	620	570	640	580	600
879	6	4	FtyM	N OF 3 SW OF BOW ISLAND	320	310	310	310	330	330	330	330	600	610
879	6	4	Cypr	S OF 524 SE OF HAYS	230	230	230	230	230	230	230	240	240	240
880	2	4	Warn	S OF 500 E OF ADEN	60	60	60	60	60	60	60	60	60	60
880	2	4	Warn	N OF 500 E OF ADEN	120	120	120	120	100	100	100	100	100	60
880	2	4	FtyM	S OF 501 N OF ADEN	120	120	120	120	100	100	100	100	100	90
881	2	4	Flag	N OF 13 AT HARDISTY	1500	1510	1530	1580	1740	1720	1680	1680	1750	1750
881	2	8	Flag	S OF RGE RD 95A 6-43-9-406750600	800	810	810	830	830	830	840	840	880	880
881	2	8	Flag	N OF RGE RD 95A 6-43-9-406750600	700	710	710	730	730	730	740	740	780	780
881	2	8	Wain	S OF 14 W OF IRMA	960	1170	1210	1280	1280	1300	1340	1360	1400	1400
881	4	4	Wain	N OF 14 W OF IRMA	750	680	700	720	720	720	670	670	670	670
881	4	6	Wain	S OF 619 N OF IRMA SJ	380	380	380	380	380	380	380	380	380	380
881	4	8	Wain	N OF 619 N OF IRMA SJ	560	560	560	560	560	630	630	630	630	630
881	4	8	Minb	S OF 619 & TWP RD 484 SW OF MANNVILLE MJ						640	640	640	640	640
881	6	4	Minb	N OF 619 S OF MANNVILLE NJ	320	320	320	320	320	340	340	340	340	340
881	6	4	Minb	S OF 16 AT MANNVILLE	890	890	760	780	780	780	780	760	760	760
881	8	4	Minb	N OF 16 AT MANNVILLE	1620	1640	1300	1360	1360	1360	1360	1350	1350	1350
881	8	4	Minb	S OF 48 AVE IN MANVILLE 24-50-9-400000000	1540	1560	1500	1560	1560	1570	1570	1580	1580	1580
881	8	8	Minb	N OF 48 AVE IN MANVILLE 24-50-9-400000000	1880	1900	1840	1900	1900	1940	1940	1950	1950	1950
881	8	12	Minb	S OF FIDELITY RD 23-52-9-400000000	260	280	280	290	290	290	300	300	300	300
881	8	12	Minb	N OF FIDELITY RD 23-52-9-400000000	270	280	280	290	290	290	300	300	300	300
881	8	12	TwoH	S OF 631 S OF MYRNAM	310	310	310	320	320	320	320	320	320	320
881	8	16	TwoH	N OF 631 S OF MYRNAM	360	360	360	370	370	370	320	320	320	320
881	8	16	TwoH	S OF 45 S OF MYRNAM	240	240	340	390	390	390	390	390	430	430
881	10	4	TwoH	N OF 45 S OF MYRNAM	590	590	790	660	660	660	660	660	780	780

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
881	12	4	StPI	S OF 646 SE OF ST PAUL	700	700	720	720	720	720	780	780	780	780
881	12	8	StPI	N OF 646 SE OF ST PAUL	1000	1000	1020	1020	1020	1020	1120	1120	1120	1120
881	12	8	StPI	S OF 29 E OF ST PAUL EJ	1600	1600	1630	2100	2100	2120	2160	2160	2020	2380
881	14	4	StPI	N OF 29 E OF ST PAUL WJ	1690	1690	1770	1790	1790	2670	2740	2740	2740	3100
881	14	4	StPI	S OF TWP RD 582 9-58-9-400000000	1660	1660	1730	2340	2340	2340	2380	2380	2520	2640
881	14	4	StPI	N OF TWP RD 582 9-58-9-400000000	1870	1870	1950	2320	2320	2320	2360	2360	2580	2700
881	14	4	StPI	S OF 28 N OF ST VINCENT	1230	1230	1330	1510	1520	1510	1510	1940	2060	2120
881	16	0	StPI	N OF 28 N OF ST VINCENT	580	580	630	800	800	860	860	1180	1220	1220
881	16	4	Bonn	S OF 660 NW OF THERIEN	610	610	630	690	690	880	880	940	940	940
881	16	8	Bonn	N OF 660 NW OF THERIEN	660	660	680	700	700	710	710	740	740	740
881	16	8	Bonn	S OF TWP RD 620 33-61-9-400000000	400	400	460	480	480	500	500	500	760	760
881	16	8	Bonn	N OF TWP RD 620 33-61-9-400000000	420	420	460	480	480	500	500	500	760	760
881	16	8	Bonn	S OF TWP RD 624 21-62-9-400000000	350	350	440	430	430	450	450	450	740	740
881	16	8	Bonn	N OF TWP RD 624 21-62-9-400000000	330	330	390	390	390	410	410	410	670	670
881	16	8	Bonn	S OF TWP RD 633A 21-63-9-402000805	260	260	390	380	380	440	440	440	640	640
881	16	8	Bonn	N OF TWP RD 633A 21-63-9-402000805	240	240	360	360	360	440	440	440	620	620
881	16	8	Bonn	S OF 55 W OF TRUMAN	240	240	360	320	320	480	480	480	620	620
881	18	2	Lkld	E OF 36 & 55 IN LAC LA BICHE	970	990	1050	1090	1130	2190	2290	2370	2590	2810
881	18	2	Lkld	W OF BEAVERHILL RD 31-66-13-404500000	940	960	1020	1060		2450	2550	2630	2820	3060
881	18	2	Lkld	E OF BEAVERHILL RD 31-66-13-404500000	2180	2200	2340	2420		3060	3180	3280	3460	3740
881	18	2	Lkld	W OF 663 E OF LAC LA BICHE						2240	2300	2480	2680	
881	18	12	Lkld	N OF 663 E OF LAC LA BICHE						1500	1540	1680	1820	
881	18	12	Lkld	S OF TWP RD 672 7-67-12-407400000						1720	2040	2230	2510	
881	18	12	Lkld	N OF TWP RD 672 7-67-12-407400000						1680	1980	2160	2420	
881	18	12	Lkld	S OF 858 SW OF IMPERIAL MILLS	510	540	970	1140	1450	1490	1580	1880	2140	2400
881	19	4	Lkld	E OF 36 & 55 AT LAC LA BICHE NJ	9280	8940	9400	9870	10220	9910	7590	8350	8850	9570
881	19	4	Lkld	W OF BEAVERHILL RD IN LAC LA BICHE 6-67-13-401600265	6170	6170	6550	6890		6910	7100	7330	7880	8510
881	19	4	Lkld	E OF BEAVERHILL RD IN LAC LA BICHE 6-67-13-401600265	2490	2490	2650	2790		2790	2810	2900	3120	3370
881	20	4	Lkld	E OF 858 SW OF IMPERIAL MILLS	350	500	890	1050	1340	1380	1460	1780	2080	2340
881	20	4	Lkld	16.5 KM N 858 & 881 IMPERIAL MILLS	420	490	920	1070	1350	1370	1520	1860	2140	2380
881	20	4	Lkld	S OF ALPAC "K" RD 6-70-11-400000000	350	460	850	1020	1300	1340	1460	1760	2080	2340
881	20	4	Lkld	N OF ALPAC "K" RD 6-70-11-400000000	360	470	820	940	1200	1240	1340	1620	2010	2270
881	21	4	Wdbf	S OF CONKLIN ACC 02-77-08-407500700	220	240	630	840	930	960	1000	1220	1900	2120
881	21	4	Wdbf	N OF CONKLIN ACC 02-77-08-407500700	260	270	720	800	880	900	920	1140	1380	1540
881	22	4	Wdbf	S OF JANVIER ACC 23-79-06-402000300	360	360	640	750	750	770	790	1500	1760	1980
881	22	4	Wdbf	N OF JANVIER ACC 23-79-06-402000300	390	390	710	820	820	840	860	1590	1870	2100
881	24	4	Wdbf	S OF SURMONT PROJECT ACC 5-84-6-402551130		510	720	720	720	600	600	1570	1870	2060
881	24	4	Wdbf	N OF SURMONT PROJECT ACC 5-84-6-402551130		960	1260	1280	1240	1000	1020	1670	1970	2170
881	24	4	Wdbf	S OF LONG LAKE PROJECT ACC 4-86-7-409201050		990	1290	1310	1270	1030	1050	1710	2050	2250
881	24	8	Wdbf	N OF LONG LAKE PROJECT ACC 4-86-7-409201050		2280	2960	3020	2760	2160	2200	2570	3090	3400

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
881	24	8	Wdbf	E OF ANZAC ACC 8-86-7-401401485	630	2340	3030	3080	2820	2200	2240	2670	3210	3530
881	24	8	Wdbf	W OF ANZAC ACC 8-86-7-401401485	1170	2830	3790	3840	3520	2740	2800	3470	4170	4590
881	24	8	Wdbf	E OF RGE RD 82 10-86-8-400001300	1200	2860	3800	3840	3520	2740	2800	3440	4140	4550
881	24	8	Wdbf	W OF RGE RD 82 10-86-8-400001300	1240	2960	3940	3940	3600	2820	2880	3520	4220	4650
881	24	8	Wdbf	E OF STONY MOUNTAIN RD 10-86-8-413501100	1220	2940	3920	3920	3580	2780	2840	3450	4150	4560
881	24	8	Wdbf	W OF STONY MOUNTAIN RD 10-86-8-413501100	1260	3020	3900	3900	3560	2780	2840	3410	4100	4500
881	24	8	Wdbf	S OF GREGOIRE LK ESTATES ACC 16-86-8-403000000	1280	3040	3920	3920	3580	2800	2860	3430	4120	4520
881	24	8	Wdbf	N OF GREGOIRE LK ESTATES ACC 16-86-8-403000000	1480	3140	4060	3960	3610	2960	3020	3540	4250	4650
881	24	8	Wdbf	S OF GREGOIRE LAKE PP 21-86-8-410000000	1500	3140	4060	3960	3610	2960	3020	3540	4250	4650
881	24	8	Wdbf	N OF GREGOIRE LAKE PP 21-86-8-410000000	1680	3360	4340	4160	3800	3120	3180	3730	4480	4930
881	24	8	Wdbf	0.5 KM E 63 & 881 ANZAC			4340	4160	3750	3090	3220	3780	4510	4950
881	24	8	Wdbf	E OF 63 NW OF ANZAC	1740	3400	4350	4170	3810	3130	3180	3730	4480	4930
882	2	4	Bonn	N OF 28 AT BEACON CORNER	480	540	560	580	580	580	480	480	500	500
882	2	4	Bonn	S OF 660 N OF GLENDON	900	900	920	950	950	920	920	920	940	940
883	2	4	Wain	N OF 14 NW OF FABYAN	500	500	510	520	520	520	400	400	420	420
883	2	4	Wain	W OF 41 NE OF FABYAN	140	140	140	140	140	140	120	120	120	140
884	2	4	Cypr	N OF 1 W OF SUFFIELD	2600	2400	2420	2580	2560	2580	2620	2620	2640	2640
884	2	4	Cypr	S OF EDGEWOOD RD 9-15-9-400001174	2620	2420	2440	2600	2580	2600	2680	2680	2720	2720
884	2	4	Cypr	N OF EDGEWOOD RD 9-15-9-400001174	2460	2280	2300	2480	2460	2480	2640	2640	2680	2680
884	2	4	Cypr	S OF DUGWAY DR IN RALSTON 9-15-9-400000322	2460	2280	2300	2480	2460	2480	2640	2640	2680	2680
884	2	4	Cypr	N OF DUGWAY DR IN RALSTON 9-15-9-400000322	3370	3110	3130	2920	2900	2960	3080	3080	3140	3140
884	2	4	Cypr	S OF CAWNPORE CR IN RALSTON 9-15-9-400000108	3370	3110	3130	2920	2900	2960	3080	3080	3140	3140
884	2	4	Cypr	N OF CAWNPORE CR IN RALSTON 9-15-9-400000108	3490	3210	3230	3000	2980	3430	3490	3490	3530	3530
884	2	4	Cypr	S OF LOCAL RD 21-15-9-400001060	3640	3400	3420	3210		3610	3670	3670	3710	3710
884	2	8	Cypr	N OF LOCAL RD 21-15-9-400001060	850	850	850	850		830	850	850	850	850
884	2	8	Cypr	S OF 544 S OF JENNER	630	630	630	630	630	630	700	700	700	700
884	2	12	Cypr	N OF 544 S OF JENNER	800	800	800	800	800	800	990	990	990	990
884	4	4	SA#2	S OF 555 AT JENNER	740	740	740	740	740	740	640	640	640	640
884	4	8	SA#2	N OF 555 AT JENNER	550	550	550	550	550	550	530	530	530	530
884	4	8	SA#3	S OF TWP RD 230 33-22-9-400000000	270	280	320	320	320	320	320	280	280	280
884	6	4	SA#3	N OF TWP RD 230 33-22-9-400000000	250	260	280	280	280	280	280	280	280	280
884	6	4	SA#3	S OF 561 E OF CESSFORD	270	340	340	340	340	340	220	220	220	220
884	6	4	SA#3	N OF 561 E OF CESSFORD	290	320	320	320	320	320	290	290	290	290
884	6	4	SA#3	S OF TWP RD 243A 21-24-9-400000000	250	280	280	280	280	280	290	290	290	290
884	6	4	SA#3	N OF TWP RD 243A 21-24-9-400000000	250	280	280	280	280	280	290	290	290	290
884	8	4	SA#3	S OF 570 S OF BIG STONE	220	220	560	560	560	560	560	310	310	310
884	10	4	SA#3	N OF 570 S OF BIG STONE	220	220	540	540	540	540	540	320	320	320
884	10	4	SA#3	S OF 9 SE OF YOUNGSTOWN WJ	240	250	510	510	510	510	510	380	380	380
884	12	4	SA#3	N OF 9 SE OF YOUNGSTOWN EJ	140	200	200	200	200	200	180	180	180	180
884	14	4	SA#4	S OF 586 N OF HEMARUKA	210	220	220	220	220	220	220	220	220	220

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
884	14	8	SA#4	N OF 586 N OF HEMARUKA	210	220	220	220	220	250	250	250	250	250
884	14	8	SA#4	S OF 12 SE OF VETERAN EJ	280	300	300	300	300	340	340	360	360	360
884	16	4	SA#4	N OF 12 AT VETERAN WJ	350	370	370	370	370	640	640	680	680	680
884	16	4	SA#4	S OF 599 E OF TALBOT WJ	140	160	160	160	160	160	140	140	140	140
884	18	4	Pnte	N OF 599 NE OF TALBOT EJ	100	100	100	100	100	100	120	120	120	120
884	18	4	Prov	S OF TWP RD 384 26-38-8-410301600						170	170	170	170	170
884	18	4	Prov	N OF TWP RD 384 26-38-8-410301600						170	170	170	170	170
884	18	4	Prov	S OF TWP RD 410 34-40-8-400000000	320	320	320	300	300	300	300	300	330	330
884	18	4	Prov	N OF TWP RD 410 34-40-8-400000000	340	340	380	300	300	300	300	300	370	370
884	18	4	Prov	S OF 603 W OF HUGHENDEN	360	360	370	370	370	370	370	370	370	370
884	18	8	Prov	N OF 603 W OF HUGHENDEN	210	210	220	220	220	240	240	240	240	240
884	18	8	Prov	S OF 608 W OF AMISK	240	240	160	180	180	180	180	180	180	180
884	18	8	Prov	N OF 608 W OF AMISK	210	210	160	200	200	200	200	200	180	180
884	18	8	Prov	S OF 13 AT AMISK	170	170	180	340	340	340	340	340	180	180
885	2	4	FtyM	N OF 501 S OF ETZIKOM	90	90	90	90	90	90	80	80	80	80
885	2	4	FtyM	S OF 61 AT ETZIKOM SJ	230	230	230	230	220	220	210	210	210	200
885	4	4	FtyM	N OF 61 AT ETZIKOM NJ	170	180	180	180	180	190	160	160	160	160
885	4	4	FtyM	S OF TWP RD 90 35-08-09-400000000	190	190	200	200	200	200	200	220	220	220
885	4	4	FtyM	N OF TWP RD 90 35-08-09-400000000	200	200	200	200	200	200	200	230	230	230
885	4	4	FtyM	S OF 3 E OF BOW ISLAND	410	420	420	420	350	350	350	350	320	320
886	2	4	SA#2	N OF 555 SW OF BUFFALO	90	90	90	90	90	90	80	80	80	80
886	2	5	SA#3	S OF 570 S OF CEREAL	70	70	100	80	80	80	80	80	80	80
886	4	4	SA#3	N OF 570 S OF CEREAL	80	80	100	80	80	80	80	80	80	80
886	4	4	SA#3	S OF 9 S OF CEREAL	130	130	130	130	130	140	140	140	140	140
886	6	4	SA#3	N OF 9 S OF CEREAL	280	280	280	280	280	220	220	220	220	220
886	8	4	SA#4	S OF TWP RD 330 32-32-6-400000000		90	90	90		90	90	80	80	80
886	8	5	SA#4	E OF TWP RD 330 32-32-6-400000000		110	110	110		110	110	80	80	80
886	8	5	SA#2	S OF TWP RD 332 10-33-6-400000000		120	120	120		120	120	100	100	100
886	8	6	SA#2	N OF TWP RD 332 10-33-6-400000000		140	140	140		140	140	160	160	160
886	8	6	SA#4	S OF 12 & 41 AT CONSORT WJ	570	590	580	580	570	560	550	570	520	520
887	2	4	FtyM	N OF 501 S OF ORION	70	70	70	70	80	80	80	80	80	60
887	2	4	FtyM	S OF 61 S OF ORION SJ	100	100	100	100	100	100	100	100	100	100
887	4	4	FtyM	N OF 61 N OF ORION NJ	170	170	170	170	170	170	140	140	140	140
887	4	4	Cypr	S OF TWP RD 110 33-10-7-400000000	300	320	320	320	320	320	320	320	350	350
887	4	4	Cypr	N OF TWP RD 110 33-10-7-400000000	310	330	330	340	340	340	340	340	350	350
887	4	4	Cypr	S OF 3 NE OF SEVEN PERSONS	380	400	400	460	460	460	460	460	450	450
889	1	4	FtyM	N OF 501 S OF MANYBERRIES	110	110	110	110	110	110	80	80	80	80
889	1	4	CoFM	S OF 61 SE OF MANYBERRIES	210	210	210	210	210	210	160	160	160	160
889	2	4	CoFM	N OF 61 SE OF MANYBERRIES	150	150	150	150	150	150	120	120	120	120
889	2	4	FtyM	S OF TWP RD 62 12-6-6-400000000	140	140	140	140	140	140	110	110	110	110

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
889	2	4	FtyM	N OF TWP RD 62 12-6-6-400000000	140	140	140	140	140	140	90	90	90	90
892	2	4	Bonn	N OF 659 S OF ARDMORE	530	590	610	610	610	560	560	560	580	620
892	2	4	Bonn	S OF 28 AT ARDMORE	560	640	660	660	660	660	610	610	630	670
892	2	6	Bonn	N OF 28 AT ARDMORE	2240	2180	2260	2260	2330	2390	1990	1990	2070	2290
892	2	8	Bonn	S OF 55 N OF ARDMORE	1480	1530	1610	1450	1530	1530	1530	1530	1550	2220
892	4	4	Bonn	N OF 55 N OF ARDMORE	1980	2060	2120	2170	2260	2260	2260	2290	2370	2970
893	2	4	Verm	N OF 619 S OF ISLAY	80	80	120	160	160	160	160	160	120	120
893	2	4	Verm	S OF 16 S OF ISLAY	160	160	170	120	120	120	120	120	100	100
893	4	4	Verm	N OF 16 S OF ISLAY	710	730	820	820	820	820	820	820	1030	1040
893	4	8	Verm	S OF 45 N OF DEWBERRY WJ	230	260	260	270	270	270	290	290	290	290
893	6	4	Verm	N OF 45 N OF DEWBERRY EJ	430	470	470	470	470	470	470	700	680	680
893	6	4	Verm	S OF 640 S OF HEINSBURG	580	580	580	580	580	580	540	540	540	540
893	6	8	Verm	N OF 640 S OF HEINSBURG	580	580	580	580	580	580	580	580	580	580
893	6	8	Verm	S OF 646 N OF HEINSBURG	570	570	570	570	570	620	620	620	620	620
894	2	4	Wain	N OF 610 AT EDGERTON	730	720	730	780	780	790	790	800	740	730
894	2	4	Wain	4.7 KM N OF 610 & 894 EDGERTON	740	740	760	800	800	800	810	810	760	750
894	2	4	Wain	S OF 14 N OF EDGERTON EJ	620	610	620	660	660	670	710	720	670	660
894	4	4	Wain	N OF 14 E OF WAINWRIGHT WJ	80	90	90	90	90	90	90	90	90	90
894	4	4	Wain	S OF 614 SW OF PARADISE VALLEY	80	80	80	80	80	80	110	110	110	110
894	4	8	Wain	N OF 614 SW OF PARADISE VALLEY	80	80	80	80	80	80	70	70	70	70
894	4	8	Wain	S OF TWP RD 470 33-46-4-400000000	60	60	60	60	60	60	60	60	60	60
895	2	4	SA#3	N OF 570 S OF OYEN	320	280	280	280	280	280	270	270	270	270
895	2	8	SA#3	S OF TWP RD 272 9-27-4-400000000	310	280	280		280	360	360	360	360	360
895	2	8	SA#3	N OF TWP RD 272 9-27-4-400000000	310	280	280		280	360	360	360	360	360
895	2	8	SA#3	W OF 41 AT OYEN	300	260	260	260	260	260	280	280	280	280
897	2	4	Wain	N OF 14 NE OF EDGERTON	300	320	320	320	320	320	380	380	380	380
897	2	4	Verm	S OF TWP RD 464 23-46-3-400000000	310	310	340	410	410	410	470	470	500	500
897	2	4	Verm	N OF TWP RD 464 23-46-3-400000000	330	330	340	420	420	420	480	480	500	500
897	2	4	Verm	S OF TWP RD 470 S OF PARADISE VALLEY 35-46-3-401500000	350	350	360	400	400	400	480	480	500	500
897	2	4	Verm	N OF TWP RD 470 S OF PARADISE VALLEY 35-46-3-401500000	380	380	390	430	430	430	480	480	500	500
897	2	4	Verm	S OF 619 NW OF PARADISE VALLEY	500	500	500	500	500	500	440	440	440	440
897	2	12	Verm	N OF 619 NW OF PARADISE VALLEY	380	380	380	380	380	380	360	360	360	360
897	2	12	Verm	S OF 16 SE OF KITSCOTY	560	570	590	610	610	610	600	620	660	660
897	4	4	Verm	N OF 16 SE OF KITSCOTY	2240	2290	2420	2540	2540	2540	3140	3420	3640	3720
897	4	4	Verm	S OF TWP RD 514 23-51-3-400000000								2410	2570	2650
897	4	4	Verm	N OF TWP RD 514 23-51-3-400000000								2340	2500	2580
897	4	4	Verm	4.7 KM S 45 & 897 MARWAYNE	1740	1780	1830	1960	1960	1960	2100	2280	2430	2510
897	4	4	Verm	S OF 45 AT MARWAYNE SJ	1510	1530	1590	1740	1750	1750	1850	2020	2170	2250
897	6	4	Verm	N OF 45 N OF MARWAYNE NJ	1340	1360	1400	1540	1540	1560	1580	1580	1860	1920
897	6	4	Verm	S OF TWP RD 542 11-54-3-407550095								1350	1490	1520

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
897	6	4	Verm	N OF TWP RD 542 11-54-3-407550095								1310	1440	1470
897	6	4	Verm	S OF 641 W OF TULLIBY LAKE	870	880	900	940	940	940	1000	1000	1060	1080
897	6	8	Verm	N OF 641 W OF TULLIBY LAKE	950	960	980	1020	1020	1020	1320	1320	1340	1360
897	6	8	StPI	S OF 646 S OF FROG LAKE	1050	1060	1080	1120	1120	1120	1480	1480	1480	1480
897	8	4	StPI	N OF 646 S OF FROG LAKE	820	830	850	870	870	870	1060	1060	1060	1060
897	8	4	StPI	S OF TWP RD 562 8-56-3-400000000	1060	1070	1110	1130	1080	1080	1080	1080	1080	1380
897	8	4	StPI	N OF TWP RD 562 8-56-3-400000000	1420	1430	1470	1490	1380	1380	1380	1380	1380	1860
897	10	4	Bonn	S OF TWP RD 583A FISHING LAKE ACC 17-58-3-410700000	640	540	560	560	560	710	710	710	710	1150
897	10	4	Bonn	N OF TWP RD 583A FISHING LAKE ACC 17-58-3-410700000	640	580	600	600	600	800	800	800	800	1200
897	10	4	Bonn	S OF 659 NW OF BEAVERDAM	630	630	650	650	650	1020	1020	1020	1030	1030
897	12	4	Bonn	E OF 659 NW OF BEAVERDAM	480	500	520	530	530	780	780	780	790	790
897	12	4	Bonn	S OF 55 S OF GRAND CENTRE EJ	800	820	840	920	940	1100	1100	1080	1160	1370
897	14	4	Bonn	S OF 55 NW OF MEDLEY WJ	410	430	440	480	520	570	570	570	590	700
897	14	8	Bonn	N OF 55 NW OF MEDLEY WJ	680	700	750	810	890	1110	1110	1110	1120	940
897	14	8	Bonn	S OF TWP RD 650 32-64-2-409500000	210	210	210	360	360	360	360	360	490	490
899	1	4	Acad	S OF 3 AVE 14-23-1-400000105	140	140	180		180	240	240	240	200	200
899	1	4	Acad	N OF 3 AVE 14-23-1-400000105	160	160	220		220	220	220	220	180	180
899	1	4	Acad	S OF 562 N OF EMPRESS	160	160	220	220	220	220	220	220	180	180
899	2	4	Acad	N OF 570 N OF ACADIA VALLEY	40	40	40	40	40	40	60	60	60	60
899	2	4	SA#3	S OF 9 W OF SIBBALD EJ	80	80	80	80	80	80	80	80	80	80
899	4	4	SA#3	N OF 9 W OF SIBBALD WJ	160	160	160	160	160	110	110	110	110	110
899	4	4	SA#3	S OF TWP RD 314 19-31-02-400000000		150	150	150		150	150	80	80	80
899	4	4	SA#3	N OF TWP RD 314 19-31-02-400000000		200	200	200		200	200	160	160	160
899	6	4	SA#4	S OF TWP RD 334 23-33-2-400000000		280	280	280	280	280	180	180	180	180
899	6	4	SA#4	N OF TWP RD 334 23-33-2-400000000		230	230	230	230	230	180	180	180	180
899	6	4	SA#4	S OF 12 S OF ALTARIO	130	130	130	130	130	130	130	130	130	130
899	8	4	Prov	N OF 12 S OF ALTARIO	170	170	170	170	170	220	220	230	230	230
899	8	4	Prov	S OF BODO ACC 4-37-1-413100500	280	280	290	240	240	240	240	240	260	260
899	8	4	Prov	N OF BODO ACC 4-37-1-413100500	310	310	280	280	280	280	280	280	300	300
899	8	4	Prov	S OF TWP RD 390 32-38-2-401000000		740	640	480	480	480	480	480	550	550
899	8	4	Prov	N OF TWP RD 390 32-38-2-401000000		800	740	550	550	550	550	550	630	630
899	8	4	Prov	S OF 13 E OF PROVOST EJ	1140	1170	1810	1880	1850	1760	1780	1940	1940	1940
899	10	4	Prov	N OF 13 & 600 AT PROVOST WJ	1080	1090	1110	680	680	660	660	740	740	740
899	10	4	Wain	S OF 610 N OF RIBSTONE	460	440	450	450	450	450	360	360	360	360
901	48	4	WhtL	E OF 22X & 24 NW OF CARSELAND	2010	2070	2290	2430	2760	2740	2780	2780	2780	2320
901	48	4	WhtL	W OF 817 S OF STRATHMORE	2010	2070	2290	2430	2760	2730	2770	2770	2770	2240
901	48	4	WhtL	E OF 817 S OF STRATHMORE	2040	2100	2300	2420	2470	2440	2480	2480	2480	2200
901	48	4	WhtL	W OF 547 S OF GLEICHEN 1-22-23-400000000	2740	2740	2760	2940	3120	3100	3140	3000	3000	2660
901	48	8	WhtL	E OF 547 S OF GLEICHEN 1-22-23-400000000	1920	1920	1940	2270	2360	2330	2330	2190	2190	2290
901	48	8	WhtL	S OF 1 E OF GLEICHEN	1650	1880	1900	2250	2390	2350	2350	2200	2200	2200

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME HISTORY 2004 - 2013**

**Alberta Transportation
Investment Strategies Branch
Transportation Modeling and Analysis**

Produced: 08-Apr-2014 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	Location Description	2004 AADT	2005 AADT	2006 AADT	2007 AADT	2008 AADT	2009 AADT	2010 AADT	2011 AADT	2012 AADT	2013 AADT
947	12	4	Grvw	S OF ANC HAUL RD 3-60-18-500001000		360	380	380		520	440	440	460	440
947	12	4	Grvw	N OF ANC HAUL RD 3-60-18-500001000		660	700	700		940	1060	1060	1100	1060
947	12	4	Grvw	S OF 43 SE OF FOX CREEK	660	710	770	770	1080	1090	1110	1170	1270	1140
986	1	4	NthL	E OF 35 S OF CHINOOK VALLEY	810	850	870	880	860	700	700	720	730	860
986	1	4	NthL	W OF 743 N OF PEACE RIVER	730	780	820	840	810	780	790	820	1060	1080
986	1	8	NthL	E OF 743 N OF PEACE RIVER	820	870	1030	1020	930	920	950	1060	1180	1140
986	1	8	NthL	W OF PULP MILL WEST ACC 11-85-21-505000250		910	1080	1000	910	900	930	1100	1200	1160
986	1	8	NthL	E OF PULP MILL WEST ACC 11-85-21-505000250		650	770	800	740	730	760	900	1020	980
986	1	8	NthL	W OF PULP MILL EAST ACC 11-85-21-502500280	610	650	770	800	740	730	760	900	1020	980
986	1	8	NthL	E OF PULP MILL EAST ACC 11-85-21-502500280	350	440	520	750	690	680	700	840	780	760
986	1	8	NthS	W OF 688 AT THREE CREEKS	320	470	560	730	670	660	690	830	830	810
986	2	4	NthS	E OF 688 AT THREE CREEKS	520	560	670	790	730	720	890	1070	1070	1030
986	2	4	NthS	4.1 KM E OF 688 & 986 THREE CREEKS	770	800	980	1030	950	970	970	1190	1150	1150
986	4	8	NthS	W OF RGE RD 142 LITTLE BUFFALO 15-86-14-508001200		380	400	400		400	380	380	380	380
986	4	8	NthS	E OF RGE RD 142 LITTLE BUFFALO 15-86-14-508001200		300	320	320		320	380	380	380	380
986	6	5	NthS	W OF 88 SE OF LOON LAKE SJ	340	400	420	400	500	480	500	580	580	540