

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
1	2	4	Bigh	BANFF PARK GATE	W OF 1A NW OF CANMORE WJ	0.000	3.730	3.730	17720	21530	85.1	3.4	1.4	2.9	7.2	11.5	24.1	12.3	226.4	1322.4	1548.8
1	2	8	Bigh	E OF 1A NW OF CANMORE WJ	W OF 1A S OF CANMORE EJ	3.730	8.460	4.730	12750	15650	83.4	3.6	1.6	3.4	8.0	13.0	22.0	11.3	191.0	1057.2	1248.2
1	2	12	KanC	E OF 1A S OF CANMORE EJ	W OF 1X S OF SEEBE	8.460	31.620	23.160	16520	20290	83.5	3.3	1.5	3.3	8.4	13.2	139.7	71.9	240.1	1438.3	1678.4
1	2	16	KanC	E OF 1X S OF SEEBE	KANANASKIS RIVER	31.620	32.579	0.959	17500	21450	82.6	3.3	1.7	2.8	9.6	14.1	6.1	3.1	215.8	1741.3	1957.1
1	2			BANFF PARK GATE	KANANASKIS RIVER			32.579	16139	19792	83.8	3.3	1.5	3.2	8.2	12.9	191.9	98.7	227.5	1371.7	1599.2
1	4	4	Bigh	KANANASKIS RIVER	W OF 40 AT SEEBE	0.000	3.170	3.170	17500	21450	84.4	4.7	1.1	2.1	7.7	10.9	20.2	10.4	161.9	1396.7	1558.6
1	4	8	Bigh	E OF 40 AT SEEBE	E BDY STONY INDIAN RESERVE	3.170	25.524	22.354	18610	22810	83.7	5.5	1.0	2.2	7.6	10.8	151.8	78.0	180.3	1466.0	1646.3
1	4			KANANASKIS RIVER	E BDY STONY INDIAN RESERVE			25.524	18472	22641	83.8	5.4	1.0	2.2	7.6	10.8	172.1	88.4	179.0	1455.1	1634.1
1	6	4	Rkyv	E BDY STONY INDIAN RESERVE	W OF JCT 68	0.000	3.170	3.170	17990	22050	82.0	4.2	1.3	2.8	9.7	13.8	20.8	10.7	221.9	1808.7	2030.6
1	6	8	Rkyv	E OF JCT 68	W OF 22 S OF COCHRANE	3.170	20.401	17.231	18200	22190	82.5	4.2	1.2	2.6	9.5	13.3	114.5	58.5	208.4	1792.1	2000.5
1	6			E BDY STONY INDIAN RESERVE	W OF 22 S OF COCHRANE			20.401	18167	22168	82.5	4.2	1.2	2.6	9.5	13.3	135.3	69.2	208.1	1788.9	1997.0
1	8	4	Rkyv	E OF 22 S OF COCHRANE	W OF 563 W OF CALGARY	0.000	11.450	11.450	21120	25040	90.7	1.8	1.1	2.4	4.0	7.5	88.3	43.9	223.3	875.6	1098.9
1	8	8	Rkyv	E OF 563 W OF CALGARY	CALGARY W.C.L.	11.450	12.257	0.807	26690	31670	91.3	1.7	1.0	2.6	3.4	7.0	7.9	3.9	305.7	940.6	1246.3
1	8			E OF 22 S OF COCHRANE	CALGARY W.C.L.			12.257	21487	25477	90.7	1.8	1.1	2.4	4.0	7.5	96.1	47.8	227.2	890.9	1118.1
1	10	8	Rkyv	W OF 201 (TUC)	N OF 1A E OF CALGARY	0.000	9.739	9.739	20890	22670	92.1	1.7	0.4	2.3	3.5	6.2	74.3	33.8	211.6	757.8	969.4
1	10	12	Rkyv	E OF 1A E OF CALGARY	W OF 791 S OF DELACOUR	9.739	13.599	3.860	16720	18140	89.6	2.1	0.5	2.7	5.1	8.3	23.6	10.7	198.9	883.8	1082.7
1	10	16	Rkyv	E OF 791 S OF DELACOUR	W OF 9 & 797 N OF LANGDON	13.599	20.151	6.552	15040	16320	88.4	2.4	0.5	2.7	6.0	9.2	36.0	16.4	178.9	935.3	1114.2
1	10			W OF 201 (TUC)	W OF 9 & 797 N OF LANGDON			20.151	18189	19738	90.6	2.0	0.4	2.5	4.5	7.4	133.8	60.9	200.3	848.4	1048.7
1	12	4	WhitL	E OF 9 & 797 N OF LANGDON	W OF 24 W OF STRATHMORE	0.000	9.800	9.800	14270	15810	87.3	3.3	0.4	2.6	6.4	9.4	51.0	23.7	163.4	946.6	1110.0
1	12	8	WhitL	E OF 24 W OF STRATHMORE	W OF 817 AT STRATHMORE	9.800	20.630	10.830	14030	15540	87.1	1.9	0.5	3.4	7.1	11.0	55.5	25.7	210.1	1032.5	1242.6
1	12	12	WhitL	E OF 817 AT STRATHMORE	W OF 21 E OF STRATHMORE	20.630	29.348	8.718	9870	11030	79.6	2.3	0.7	4.8	12.6	18.1	31.4	14.7	208.7	1289.0	1497.7
1	12			E OF 9 & 797 N OF LANGDON	W OF 21 E OF STRATHMORE			29.348	12874	14290	85.5	2.5	0.5	3.4	8.1	12.0	137.9	64.2	192.8	1080.9	1273.7
1	14	4	WhitL	E OF 21 E OF STRATHMORE	W OF 561 W OF HUSSAR	0.000	11.980	11.980	7520	8420	76.8	3.3	0.5	5.5	13.9	19.9	32.9	15.4	182.2	1083.4	1265.6
1	14	8	WhitL	S OF 561 W OF HUSSAR	W OF 547 N OF GLEICHEN	11.980	29.720	17.740	5940	6650	76.4	1.6	0.6	3.5	17.9	22.0	38.5	18.0	91.6	1102.1	1193.7
1	14	12	WhitL	E OF 547 N OF GLEICHEN	W OF 842 N OF CLUNY	29.720	43.950	14.230	6650	7500	72.4	4.1	0.5	3.5	19.5	23.5	34.5	16.3	102.5	1344.1	1446.6
1	14	16	WhitL	E OF 842 N OF CLUNY	W OF 56 W OF BASSANO	43.950	60.150	16.200	6590	7440	67.9	3.3	0.4	4.1	24.3	28.8	39.0	18.4	119.0	1659.8	1778.8
1	14	20	WhitL	E OF 56 W OF BASSANO	W OF BASSANO (REGIONAL BDY)	60.150	61.773	1.623	6900	7790	67.0	3.6	0.6	5.0	23.8	29.4	4.1	1.9	152.0	1702.1	1854.1
1	14			E OF 21 E OF STRATHMORE	W OF BASSANO (REGIONAL BDY)			61.773	6606	7426	73.1	3.1	0.5	4.1	19.2	23.8	148.9	70.2	119.3	1314.6	1433.9
1	16	4	NewL	W OF BASSANO (REGIONAL BDY)	N OF 847 AT BASSANO	0.000	17.140	17.140	6930	7820	69.2	4.4	0.5	4.2	21.7	26.4	43.4	20.5	128.2	1558.7	1686.9
1	16	8	NewL	E OF 847 AT BASSANO	N OF 550 E OF BASSANO	17.140	20.850	3.710	6620	7470	67.2	3.3	0.3	4.8	24.4	29.5	9.0	4.2	140.0	1674.2	1814.2
1	16	12	NewL	S OF 550 E OF BASSANO	W OF 36 W OF BROOKS	20.850	54.667	33.817	6860	7750	69.9	3.2	0.4	4.3	22.2	26.9	84.7	40.1	129.9	1578.5	1708.4
1	16			W OF BASSANO (REGIONAL BDY)	W OF 36 W OF BROOKS			54.667	6866	7753	69.5	3.6	0.4	4.3	22.2	26.9	137.0	64.8	130.1	1579.9	1710.0
1	18	4	NewL	E OF 36 W OF BROOKS	W OF 873 N OF BROOKS	0.000	8.380	8.380	7860	8730	73.7	3.3	0.4	4.5	18.1	23.0	24.0	11.2	155.8	1474.6	1630.4
1	18	8	NewL	E OF 873 N OF BROOKS	W OF 542 E OF BROOKS	8.380	11.560	3.180	6750	7490	74.1	3.7	0.4	4.8	17.0	22.2	7.8	3.6	142.7	1189.4	1332.1
1	18	12	NewL	E OF 542 E OF BROOKS	W OF 875 E OF BROOKS	11.560	20.980	9.420	7150	7900	76.0	3.4	0.4	4.0	16.2	20.6	24.6	11.4	126.0	1200.6	1326.6
1	18	16	NewL	E OF 875 E OF BROOKS	W OF 876 N OF TILLEY	20.980	29.300	8.320	6630	7300	76.2	4.4	0.3	4.0	15.1	19.4	20.1	9.3	116.8	1037.7	1154.5
1	18	20	NewL	E OF 876 N OF TILLEY	W OF SUFFIELD	29.300	54.919	25.619	6150	6770	77.6	4.4	0.4	3.8	13.8	18.0	57.5	26.5	102.9	879.7	982.6
1	18			E OF 36 W OF BROOKS	W OF SUFFIELD			54.919	6690	7385	76.1	4.0	0.4	4.1	15.4	19.9	134.1	62.1	120.8	1067.9	1188.7
1	20	4	Cypr	W OF SUFFIELD	W OF 884 AT SUFFIELD	0.000	19.630	19.630	5940	6540	74.8	2.8	0.6	3.4	18.4	22.4	42.6	19.6	89.0	1132.9	1221.9
1	20	8	Cypr	E OF 884 AT SUFFIELD	W OF 524 W OF REDCLIFF	19.630	46.340	26.710	8410	9260	79.5	2.5	0.4	3.2	14.4	18.0	82.0	37.8	118.5	1255.2	1373.7
1	20	12	Cypr	E OF 524 W OF REDCLIFF	REDCLIFF W.C.L.	46.340	52.060	5.720	9100	10020	79.1	2.4	0.6	4.4	13.5	18.5	19.0	8.8	176.4	1273.3	1449.7
1	20	14	Cypr	REDCLIFF W.C.L.	MEDICINE HAT W.C.L.	52.060	54.074	2.014	11290	12100	83.4	2.1	0.3	5.0	9.2	14.5	8.3	3.7	248.7	1076.6	1325.3
1	20			W OF SUFFIELD	MEDICINE HAT W.C.L.			54.074	7694	8459	78.4	2.5	0.5	3.5	15.1	19.1	151.9	70.0	118.6	1204.2	1322.8

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						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
1	21	4	CoMH	MEDICINE HAT W.C.L	NW OF BOX SPRINGS RD	0.000	1.210	1.210	14810	15690	85.1	1.9	0.3	4.9	7.8	13.0	6.5	2.9	319.7	1197.3	1517.0
1	21	8	CoMH	SE OF BOX SPRINGS RD	NW OF 3 ST NW MEDICINE HAT	1.210	2.710	1.500	20500	21710	87.2	1.7	0.3	4.0	6.8	11.1	11.2	5.0	361.2	1444.9	1806.1
1	21	12	CoMH	SE OF 3 ST NW MEDICINE HAT	NW OF 1 ST SW MEDICINE HAT	2.710	3.610	0.900	26370	27930	87.9	1.7	0.4	4.5	5.5	10.4	8.7	3.8	522.7	1503.3	2026.0
1	21	16	CoMH	SE OF 1 ST SW MEDICINE HAT	NW OF 7 ST SW MEDICINE HAT	3.610	4.600	0.990	22810	24160	87.5	2.1	0.4	4.3	5.7	10.4	8.2	3.7	432.1	1347.6	1779.7
1	21	20	CoMH	SE OF 7 ST SW MEDICINE HAT	NW OF 3 MEDICINE HAT	4.600	5.100	0.500	18960	20080	87.2	2.4	0.4	3.8	6.2	10.4	3.5	1.5	317.4	1218.4	1535.8
1	21	24	CoMH	SE OF 3 MEDICINE HAT	NW OF SOUTH RIDGE DR MEDICINE HAT	5.100	7.400	2.300	26340	27990	89.9	1.2	0.4	3.4	5.1	8.9	22.1	9.8	394.5	1392.4	1786.9
1	21	28	CoMH	SE OF SOUTH RIDGE DR MEDICINE HAT	W OF 13 AVE SE MEDICINE HAT	7.400	8.740	1.340	27130	28830	89.4	1.0	0.3	3.8	5.5	9.6	13.3	5.9	454.1	1546.6	2000.7
1	21	32	CoMH	E OF 13 AVE SE MEDICINE HAT	NW OF DUNMORE RD MEDICINE HAT	8.740	10.210	1.470	17120	19690	84.0	1.4	0.5	4.9	9.2	14.6	9.2	4.4	369.5	1632.5	2002.0
1	21	36	CoMH	SE OF DUNMORE RD MEDICINE HAT	MEDICINE HAT E.C.L	10.210	13.410	3.200	11640	13390	77.0	2.0	0.6	6.3	14.1	21.0	13.6	6.6	323.0	1701.1	2024.1
1	21			MEDICINE HAT W.C.L	MEDICINE HAT E.C.L			13.410	19673	21286	86.3	1.6	0.4	4.4	7.3	12.1	96.3	43.7	381.3	1488.5	1869.8
1	22	8	Cypr	MEDICINE HAT E.C.L.	W OF 41 E OF DUNMORE WJ	0.000	6.740	6.740	9260	10660	76.6	4.0	0.4	5.4	13.6	19.4	22.8	11.0	220.3	1305.3	1525.6
1	22	12	Cypr	E OF 41 E OF DUNMORE WJ	W OF 41 W OF IRVINE EJ	6.740	22.860	16.120	6300	7430	74.8	6.3	0.6	2.1	16.2	18.9	37.1	18.3	58.3	1057.9	1116.2
1	22	16	Cypr	E OF 41 W OF IRVINE EJ	SASKATCHEWAN BORDER	22.860	47.596	24.736	5140	6060	76.0	6.3	0.6	1.9	15.2	17.7	46.4	22.9	43.0	809.8	852.8
1	22			MEDICINE HAT E.C.L.	SASKATCHEWAN BORDER			47.596	6116	7175	75.7	5.8	0.6	2.7	15.2	18.5	106.3	52.2	72.7	963.6	1036.3
1				BANFF PARK GATE	SASKATCHEWAN BORDER			426.699	10540	12132	81.1	3.4	0.7	3.3	11.5	15.5	1641.6	792.0	153.2	1256.3	1409.5
1 A	2	8	Bigh	N OF 1 E OF CANMORE EJ	EXSHAW	0.000	13.380	13.380	3040	3740	78.2	1.5	0.5	14.9	4.9	20.3	14.8	7.7	199.5	154.4	353.9
1 A	2	12	Bigh	EXSHAW	W OF 1X N OF KANANASKIS	13.380	21.885	8.505	1370	1750	63.0	1.9	2.5	9.3	23.3	35.1	4.3	2.3	56.1	330.9	387.0
1 A	2			N OF 1 E OF CANMORE EJ	W OF 1X N OF KANANASKIS			21.885	2391	2967	74.8	1.6	0.9	13.7	9.0	23.6	19.1	9.9	144.3	223.0	367.3
1 A	4	4	Bigh	E OF 1X N OF KANANASKIS	W OF 40 W OF COCHRANE	0.000	36.404	36.404	1800	2240	88.3	4.5	1.4	4.1	1.7	7.2	23.9	12.5	32.5	31.7	64.2
1 A	4			E OF 1X N OF KANANASKIS	W OF 40 W OF COCHRANE			36.404	1800	2240	88.3	4.5	1.4	4.1	1.7	7.2	23.9	12.5	32.5	31.7	64.2
1 A	6	4	Rkyv	E OF 40 W OF COCHRANE	W OF 22 AT COCHRANE	0.000	13.220	13.220	4090	5050	88.2	2.6	1.2	5.2	2.8	9.2	19.7	10.2	93.7	118.7	212.4
1 A	6	8	Rkyv	E OF 22 AT COCHRANE	COCHRANE	13.220	13.340	0.120	11580	12360	93.1	1.0	1.1	3.9	0.9	5.9	0.5	0.2	198.9	108.0	306.9
1 A	6	12	Rkyv	COCHRANE	W OF 766 E OF COCHRANE	13.340	25.580	12.240	14170	15110	94.1	1.1	0.8	3.3	0.7	4.8	63.3	28.3	206.0	102.8	308.8
1 A	6	16	Rkyv	E OF 766 E OF COCHRANE	CALGARY W.C.L.	25.580	31.430	5.850	16670	17780	94.3	1.1	0.5	3.1	1.0	4.6	35.6	15.9	227.6	172.8	400.4
1 A	6			E OF 40 W OF COCHRANE	CALGARY W.C.L.			31.430	10386	11365	93.2	1.3	0.8	3.6	1.1	5.5	119.1	54.7	164.7	118.4	283.1
1 A	8	8	Rkyv	CALGARY E.C.L.	W OF 1 E OF CALGARY	0.000	5.117	5.117	12630	13210	91.4	0.8	0.3	4.0	3.5	7.8	23.6	10.3	222.5	458.2	680.7
1 A	8			CALGARY E.C.L.	W OF 1 E OF CALGARY			5.117	12630	13210	91.4	0.8	0.3	4.0	3.5	7.8	23.6	10.3	222.5	458.2	680.7
1 A				N OF 1 E OF CANMORE EJ	W OF 1 E OF CALGARY			94.836	5366	6024	90.4	1.7	0.8	4.8	2.3	7.9	185.7	87.4	113.5	127.9	241.4
1 X	2	4	Bigh	JCT HWY 1	JCT HWY 1A	0.000	4.457	4.457	1090	1410	62.7	4.4	3.3	8.0	21.6	32.9	1.8	1.0	38.4	244.0	282.4
1 X	2			JCT HWY 1	JCT HWY 1A			4.457	1090	1410	62.7	4.4	3.3	8.0	21.6	32.9	1.8	1.0	38.4	244.0	282.4
1 X				JCT HWY 1	JCT HWY 1A			4.457	1090	1410	62.7	4.4	3.3	8.0	21.6	32.9	1.8	1.0	38.4	244.0	282.4
2	2	4	Card	MONTANA BORDER	S OF 501 S OF CARDSTON SJ	0.000	21.290	21.290	660	980	84.9	8.5	0.8	2.7	3.1	6.6	5.1	3.2	7.8	21.2	29.0
2	2	8	Card	N OF 501 S OF CARDSTON SJ	S OF 5 N OF CARDSTON SJ	21.290	25.023	3.733	2940	3340	93.3	2.1	1.2	2.2	1.2	4.6	4.0	1.9	28.5	36.6	65.1
2	2			MONTANA BORDER	S OF 5 N OF CARDSTON SJ			25.023	1000	1332	88.5	5.7	1.0	2.5	2.3	5.8	9.1	5.1	11.0	23.8	34.8
2	4	2	Card	N OF 5 N OF CARDSTON SJ	S OF 5 N OF CARDSTON NJ	0.000	0.860	0.860	4660	5300	90.8	1.4	2.4	2.9	2.5	7.8	1.5	0.7	59.5	120.8	180.3
2	4	4	Card	N OF 5 N OF CARDSTON NJ	S OF 505 N OF CARDSTON SJ	0.860	16.630	15.770	2460	2790	88.6	2.8	2.7	2.3	3.6	8.6	14.2	6.7	24.9	91.8	116.7
2	4	8	Card	N OF 505 N OF CARDSTON SJ	S OF 505 N OF CARDSTON NJ	16.630	19.980	3.350	2870	3270	89.1	1.7	3.2	2.6	3.4	9.2	3.5	1.7	32.9	101.1	134.0
2	4	12	Card	N OF 505 N OF CARDSTON NJ	S OF 509 N OF STAND OFF	19.980	30.990	11.010	2980	3390	90.2	0.9	2.4	1.9	4.6	8.9	12.0	5.7	24.9	142.1	167.0
2	4	16	Card	N OF 509 N OF STAND OFF	BELLY RIVER	30.990	31.253	0.263	1600	1820	88.2	2.7	1.2	1.3	6.6	9.1	0.2	0.1	9.2	109.5	118.7
2	4			N OF 5 N OF CARDSTON SJ	BELLY RIVER			31.253	2740	3114	89.4	1.9	2.6	2.2	3.9	8.7	31.3	14.9	26.6	110.8	137.4

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						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
2	6	4	Wlcr	BELLY RIVER	S OF 511 N OF STAND OFF	0.000	19.010	19.010	1520	1750	86.2	2.1	3.6	2.8	5.3	11.7	10.5	5.1	18.7	83.5	102.2
2	6	8	Wlcr	N OF 511 N OF STAND OFF	S OF 3 AT FORT MACLEOD EJ	19.010	28.165	9.155	1680	1930	87.0	1.5	3.2	3.0	5.3	11.5	5.6	2.7	22.2	92.3	114.5
2	6			BELLY RIVER	S OF 3 AT FORT MACLEOD EJ			28.165	1572	1809	86.4	1.9	3.5	2.9	5.3	11.7	16.2	7.8	20.1	86.4	106.5
2	8	3	Wlcr	N OF 3 & 810 W OF FT MACLEOD	S OF 785 W OF FT MACLEOD	0.000	2.210	2.210	5540	6510	74.8	2.7	1.0	4.6	16.9	22.5	4.5	2.2	112.3	970.4	1082.7
2	8	4	Wlcr	N OF 785 W OF FT MACLEOD	S OF 519 W OF GRANUM	2.210	19.989	17.779	5100	5990	74.0	5.6	0.7	3.4	16.3	20.4	33.1	16.3	76.4	861.6	938.0
2	8	8	Wlcr	N OF 519 W OF GRANUM	CLARESHOLM S.C.L.	19.989	35.509	15.520	7180	8440	76.2	5.4	0.7	3.4	14.3	18.4	40.7	20.0	107.5	1064.2	1171.7
2	8	10	Wlcr	CLARESHOLM S.C.L.	S OF 520 AT CLARESHOLM	35.509	37.289	1.780	8040	9440	77.6	3.6	0.4	2.5	15.9	18.8	5.2	2.6	88.5	1325.0	1413.5
2	8	12	Wlcr	N OF 520 AT CLARESHOLM	CLARESHOLM N.C.L.	37.289	40.409	3.120	11350	12210	81.7	3.8	0.3	3.4	10.8	14.5	12.9	5.8	170.0	1270.5	1440.5
2	8	16	Wlcr	CLARESHOLM N.C.L.	S OF 527 AT STAVELY	40.409	53.810	13.401	8720	9720	100.0	0.0	0.0	0.0	0.0	0.0	42.7	19.9	0.0	0.0	0.0
2	8			N OF 3 & 810 W OF FT MACLEOD	S OF 527 AT STAVELY			53.810	7079	8122	83.5	3.5	0.4	2.4	10.2	13.0	139.0	66.9	74.8	748.4	823.2
2	10	4	Wlcr	N OF STAVELY	S OF 529 S OF PARKLAND	0.000	9.650	9.650	8620	9610	76.3	8.7	0.2	2.5	12.3	15.0	30.4	14.2	94.9	1099.0	1193.9
2	10	9	Wlcr	N OF 529 S OF PARKLAND	S OF 533 S OF NANTON SJ	9.650	22.610	12.960	8630	9620	76.5	5.7	0.3	3.1	14.4	17.8	40.8	19.1	117.8	1288.1	1405.9
2	10	10	Wlcr	N OF 533 S OF NANTON SJ	S OF 533 AT NANTON NJ	22.610	23.970	1.360	5750	6540	82.3	2.7	0.3	3.2	11.5	15.0	2.9	3.2	81.1	894.0	975.1
2	10	12	Wlcr	N OF 533 AT NANTON NJ	S OF RGE RD 285B N OF CONNEMARA	23.970	31.230	7.260	11210	12730	78.1	3.3	0.2	3.4	15.0	18.6	29.7	14.1	167.9	1742.9	1910.8
2	10	16	Fthl	N OF RGE RD 285B N OF CONNEMARA	S OF 540 NE OF CAYLEY	31.230	40.390	9.160	10810	12280	77.6	3.5	0.3	3.5	15.1	18.9	36.1	17.2	166.7	1691.9	1858.6
2	10	20	Fthl	N OF 540 NE OF CAYLEY	S OF 23 E AT HIGH RIVER	40.390	50.167	9.777	10970	12460	79.2	3.6	0.3	3.3	13.6	17.2	39.1	18.6	159.5	1546.4	1705.9
2	10			N OF STAVELY	S OF 23 E AT HIGH RIVER			50.167	9777	11024	77.5	4.9	0.3	3.2	14.1	17.6	179.0	84.6	137.8	1428.9	1566.7
2	12	4	Fthl	N OF 23 AT HIGH RIVER	S OF 7 & 547 N OF ALDERSYDE	0.000	15.410	15.410	15040	16720	82.1	2.0	0.5	3.9	11.5	15.9	84.6	39.4	258.4	1792.7	2051.1
2	12	8	Fthl	N OF 7 & 547 N OF ALDERSYDE	KM 19.600	15.410	19.600	4.190	21790	24240	83.6	0.8	0.4	4.2	11.0	15.6	33.3	15.5	403.1	2484.4	2887.5
2	12	12	Fthl	KM 19.600	S OF 2A & 552 N OF OKOTOKS	19.600	28.680	9.080	22740	25290	84.5	2.0	0.4	3.9	9.2	13.5	75.4	35.1	390.7	2168.4	2559.1
2	12			N OF 23 AT HIGH RIVER	S OF 2A & 552 N OF OKOTOKS			28.680	18464	20532	83.3	1.8	0.4	4.0	10.5	14.9	193.3	90.1	325.3	2009.5	2334.8
2	15	0	Fthl	N OF 2A & 552 N OF OKOTOKS	S OF 2A S OF CALGARY	0.000	2.200	2.200	45850	50990	90.1	1.2	0.4	3.4	4.9	8.7	36.8	17.2	686.7	2328.7	3015.4
2	15	1	CofC	N OF 2A S OF CALGARY	S OF DUNBOW RD 32-21-29-401500000	2.200	4.360	2.160	28280	31210	85.4	1.3	0.3	4.8	8.2	13.3	22.3	10.3	598.0	2403.6	3001.6
2	15	2	CofC	N OF DUNBOW RD 32-21-29-401500000	S OF 196 AVE SE CALGARY	4.360	9.760	5.400	32410	35770	87.1	1.1	0.2	4.0	7.6	11.8	63.9	29.6	571.1	2553.1	3124.2
2	15	3	CofC	N OF 196 AVE SE CALGARY	S OF MARQUIS OF LORNE TRAIL CALGARY	9.760	12.080	2.320	45850	50610	88.5	0.8	0.4	4.4	5.9	10.7	38.8	18.0	888.7	2803.9	3692.6
2	15	4	CofC	N OF MARQUIS OF LORNE TRAIL CALGARY	S OF MCKENZIE BLVD CALGARY	12.080	13.900	1.820	62180	63920	88.2	0.6	0.4	4.7	6.1	11.2	41.3	17.8	1287.3	3931.4	5218.7
2	15	8	CofC	N OF MCKENZIE BLVD CALGARY	S OF 130 AVE CALGARY	13.900	15.610	1.710	88150	90620	90.3	0.7	0.6	4.0	4.4	9.0	55.0	23.7	1553.2	4020.2	5573.4
2	15	12	CofC	N OF 130 AVE CALGARY	E OF BARLOW TR SE CALGARY	15.610	16.970	1.360	99280	102060	90.4	0.9	0.7	4.0	4.0	8.7	49.3	21.2	1749.3	4116.1	5865.4
2	15	16	CofC	W OF BARLOW TR SE CALGARY	E OF DOUGLASDALE BLVD SE CALGARY	16.970	18.830	1.860	87860	90320	91.1	1.0	0.8	3.8	3.3	7.9	59.6	25.7	1470.7	3005.2	4475.9
2	15	20	CofC	W OF DOUGLASDALE BLVD SE CALGARY	S OF ANDERSON RD CALGARY	18.830	20.520	1.690	107790	110810	92.2	0.7	1.1	3.5	2.5	7.1	66.5	28.7	1661.9	2793.1	4455.0
2	15	24	CofC	N OF ANDERSON RD CALGARY	S OF SOUTHLAND DR CALGARY	20.520	23.190	2.670	129690	133320	93.6	0.4	0.7	3.3	2.0	6.0	126.4	54.5	1885.2	2688.5	4573.7
2	15	32	CofC	N OF SOUTHLAND DR CALGARY	SE OF GLENMORE TR SE CALGARY	23.190	25.180	1.990	107060	110060	93.6	0.4	0.6	3.2	2.2	6.0	77.8	33.5	1509.1	2441.3	3950.4
2	15	40	CofC	NW OF GLENMORE TR SE CALGARY	S OF PEIGAN TR CALGARY	25.180	28.830	3.650	120130	122560	92.9	0.4	0.6	3.7	2.4	6.7	160.0	68.4	1957.9	2988.4	4946.3
2	15	44	CofC	N OF PEIGAN TR CALGARY	S OF 17 AVE SE CALGARY	28.830	31.510	2.680	130410	133040	90.0	0.4	0.5	5.0	4.1	9.6	127.6	54.6	2872.3	5542.0	8414.3
2	15	48	CofC	N OF 17 AVE SE CALGARY	S OF MEMORIAL DR SE CALGARY	31.510	33.130	1.620	153390	156490	90.3	0.4	0.6	5.0	3.7	9.3	90.7	38.8	3378.4	5882.6	9261.0
2	15	52	CofC	N OF MEMORIAL DR SE CALGARY	S OF 16 AVE NE CALGARY	33.130	35.300	2.170	158050	161240	91.6	0.3	0.7	4.2	3.2	8.1	125.2	53.5	2924.1	5242.2	8166.3
2	15	56	CofC	N OF 16 AVE NE CALGARY	S OF 32 AVE NE CALGARY	35.300	37.080	1.780	154540	157660	90.8	0.4	0.8	4.4	3.6	8.8	100.4	42.9	2995.3	5766.5	8761.8
2	15	60	CofC	N OF 32 AVE NE CALGARY	S OF MCKNIGHT BLVD NE CALGARY	37.080	38.780	1.700	140570	146310	90.9	0.4	0.7	4.2	3.8	8.7	87.2	38.1	2600.7	5536.6	8137.3
2	15	64	CofC	N OF MCKNIGHT BLVD NE CALGARY	S OF 64 AVE NE CALGARY	38.780	40.480	1.700	128320	133560	91.5	0.4	0.7	3.6	3.8	8.1	79.6	34.7	2034.9	5054.1	7089.0
2	15	68	CofC	N OF 64 AVE NE CALGARY	S OF BEDDINGTON TR NE CALGARY	40.480	42.170	1.690	127770	132980	91.6	0.6	0.7	3.4	3.7	7.8	78.8	34.4	1913.6	4900.0	6813.6
2	15	72	CofC	N OF BEDDINGTON TR NE CALGARY	S OF AIRPORT DRIVE NE CALGARY	42.170	44.130	1.960	79820	83080	90.4	0.8	0.5	3.5	4.8	8.8	57.1	24.9	1230.6	3971.2	5201.8
2	15	74	CofC	N OF AIRPORT DRIVE NE CALGARY	S OF COUNTRY HILLS BLVD NE CALGARY	44.130	46.010	1.880	73140	76120	90.0	0.7	0.4	3.6	5.3	9.3	50.2	21.9	1159.9	4017.9	5177.8
2	15	76	CofC	N OF COUNTRY HILLS BLVD NE CALGARY	S OF 566 E OF BALZAC	46.010	52.994	6.984	66090	70130	89.9	0.7	0.3	3.5	5.6	9.4	168.5	74.9	1018.9	3836.1	4855.0
2	15			N OF 2A & 552 N OF OKOTOKS	S OF 566 E OF BALZAC			52.994	91147	94627	90.9	0.6	0.6	3.9	4.0	8.5	1763.0	767.2	1565.9	3779.0	5344.9
2	18	4	Rkyv	N OF 566 E OF BALZAC	S OF 567 AT AIRDRIE	0.000	9.730	9.730	59110	63000	89.5	0.9	0.3	3.3	6.0	9.6	209.9	93.8	859.3	3676.1	4535.4
2	18	8	Rkyv	N OF 567 AT AIRDRIE	S OF 2A & 72 NE OF CROSSFIELD	9.730	19.470	9.740	34810	37100	82.8	2.0	0.4	3.8	11.0	15.2	123.8	55.3	582.7	3968.9	4551.6

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
2	18	12	Rkyv	N OF 2A & 72 SE OF CROSSFIELD	S OF CROSSFIELD FLYOVER	19.470	24.300	4.830	29530	33580	82.1	2.2	0.4	3.8	11.5	15.7	52.1	24.8	494.3	3519.9	4014.2
2	18	16	MntV	N OF CROSSFIELD FLYOVER	S OF ACME ROAD	24.300	29.554	5.254	29530	33580	82.6	2.1	0.4	3.6	11.3	15.3	56.6	27.0	468.3	3458.7	3927.0
2	18			N OF 566 E OF BALZAC	S OF ACME ROAD			29.554	41009	44426	85.9	1.5	0.4	3.5	8.7	12.6	442.4	200.9	632.3	3698.0	4330.3
2	20	4	MntV	N OF ACME ROAD	S OF 581 E OF CARSTAIRS	0.000	9.720	9.720	26950	30650	81.1	2.4	0.4	3.8	12.3	16.5	95.6	45.6	451.1	3435.8	3886.9
2	20	8	MntV	N OF 581 E OF CARSTAIRS	S OF 582 E OF DIDSBURY	9.720	21.060	11.340	26770	30450	81.3	2.9	0.3	4.0	11.5	15.8	110.8	52.8	471.7	3190.9	3662.6
2	20	12	MntV	N OF 582 E OF DIDSBURY	S OF 27 E OF OLDS	21.060	35.571	14.511	25790	29330	80.6	3.3	0.3	3.4	12.4	16.1	136.6	65.1	386.3	3314.7	3701.0
2	20			N OF ACME ROAD	S OF 27 E OF OLDS			35.571	26419	30048	81.0	2.9	0.3	3.7	12.1	16.1	343.0	163.5	430.6	3313.4	3744.0
2	22	4	MntV	N OF 27 E OF OLDS	S OF 2A & 587 E OF BOWDEN	0.000	16.050	16.050	26020	29590	81.0	2.3	0.4	3.9	12.4	16.7	152.4	72.7	447.0	3344.2	3791.2
2	22	12	RdDr	N OF 2A & 587 E OF BOWDEN	S OF 2A AT INNISFAIL	16.050	25.390	9.340	27820	31650	80.8	3.4	0.4	3.8	11.6	15.8	94.8	45.2	465.7	3344.9	3810.6
2	22	16	RdDr	N OF 2A AT INNISFAIL	S OF 54 & 590 AT INNISFAIL	25.390	27.938	2.548	27010	30260	79.6	2.8	0.3	4.9	12.4	17.6	25.1	11.8	583.0	3471.5	4054.5
2	22			N OF 27 E OF OLDS	S OF 54 & 590 AT INNISFAIL			27.938	26712	30340	80.8	2.7	0.4	4.0	12.1	16.5	272.4	129.7	470.7	3350.1	3820.8
2	24	4	RdDr	N OF 54 & 590 E OF INNISFAIL	S OF 42 E OF PENHOLD	0.000	18.170	18.170	29820	33400	84.2	2.0	0.4	3.8	9.6	13.8	197.8	92.9	499.2	2967.2	3466.4
2	24	8	RdDr	N OF 42 E OF PENHOLD	S OF MCKENZIE INTERCHANGE	18.170	21.240	3.070	32830	36780	82.9	1.6	0.4	4.6	10.5	15.5	36.8	17.3	665.2	3573.0	4238.2
2	24	9	RdDr	N OF MCKENZIE INTERCHANGE	S OF GAETZ AVE RED DEER	21.240	25.330	4.090	34390	38140	84.2	2.5	0.2	4.1	9.0	13.3	51.3	23.9	621.1	3208.1	3829.2
2	24	10	RdDr	N OF GAETZ AVE RED DEER	S OF TAYLOR DRIVE RED DEER	25.330	26.090	0.760	24050	26670	78.0	3.3	0.3	5.1	13.3	18.7	6.7	3.1	540.3	3315.4	3855.7
2	24	11	RdDr	N OF TAYLOR DRIVE RED DEER	S OF 32 ST RED DEER	26.090	28.280	2.190	34890	38690	81.5	2.8	0.3	4.7	10.7	15.7	27.9	13.0	722.3	3869.5	4591.8
2	24	12	RdDr	N OF 32 ST RED DEER	S OF 11 AT RED DEER	28.280	33.150	4.870	43960	48750	84.7	2.5	0.3	4.7	7.8	12.8	78.1	36.3	910.1	3554.0	4464.1
2	24	16	RdDr	N OF 11 AT RED DEER	S OF 11A NW OF RED DEER	33.150	36.429	3.279	35030	39040	83.1	2.6	0.3	4.6	9.4	14.3	41.9	19.6	709.8	3413.0	4122.8
2	24			N OF 54 & 590 E OF INNISFAIL	S OF 11A NW OF RED DEER			36.429	33130	36954	83.9	2.2	0.3	4.2	9.4	13.9	440.5	206.0	612.9	3227.9	3840.8
2	26	2	RdDr	N OF 11A NW OF RED DEER	S OF 597 W OF BLACKFALDS	0.000	6.980	6.980	34620	38580	84.0	2.4	0.3	3.3	10.0	13.6	88.2	41.2	503.3	3588.4	4091.7
2	26	4	Laco	N OF 597 W OF BLACKFALDS	S OF 12 W OF LACOMBE	6.980	17.500	10.520	29230	32570	83.6	3.2	0.3	2.9	10.0	13.2	112.2	52.4	373.4	3029.7	3403.1
2	26	8	Laco	N OF 12 W OF LACOMBE	S OF 2A NE OF LACOMBE	17.500	26.320	8.820	24920	27770	84.1	4.0	0.3	2.3	9.3	11.9	80.2	37.5	252.5	2402.2	2654.7
2	26	12	Laco	N OF 2A NE OF LACOMBE	S OF 2A SW OF MORNINGSIDE	26.320	31.790	5.470	26890	30230	82.9	3.3	0.4	2.7	10.7	13.8	53.7	25.3	319.8	2982.2	3302.0
2	26	16	Pnka	N OF 2A SW OF MORNINGSIDE	S OF 604 W OF MORNINGSIDE	31.790	34.320	2.530	22530	25330	80.8	3.2	0.4	2.7	12.9	16.0	20.8	9.8	268.0	3012.5	3280.5
2	26	20	Pnka	N OF 604 W OF MORNINGSIDE	S OF 53 W OF PONOKA	34.320	45.198	10.878	22540	25370	80.0	2.2	0.3	2.7	14.8	17.8	89.5	42.2	268.1	3457.7	3725.8
2	26			N OF 11A NW OF RED DEER	S OF 53 W OF PONOKA			45.198	26953	30140	82.8	3.0	0.3	2.8	11.1	14.2	444.7	208.4	332.4	3101.0	3433.4
2	28	4	Pnka	N OF 53 W OF PONOKA	S OF 611 E OF USONA	0.000	18.710	18.710	23730	26920	80.2	3.0	0.4	2.6	13.8	16.8	162.1	77.1	271.8	3394.3	3666.1
2	28	8	Weta	N OF 611 E OF USONA	S OF 13 W OF WETASKIWIN	18.710	31.650	12.940	23760	26960	79.4	2.7	0.3	2.7	14.9	17.9	112.2	53.4	282.6	3669.5	3952.1
2	28			N OF 53 W OF PONOKA	S OF 13 W OF WETASKIWIN			31.650	23742	26936	79.8	2.9	0.4	2.6	14.3	17.3	274.3	130.4	271.9	3519.0	3790.9
2	30	4	Weta	N OF 13 W OF WETASKIWIN	S OF 616 W OF MILLET	0.000	15.250	15.250	23580	26760	80.5	2.2	0.4	3.1	13.8	17.3	131.3	62.4	322.0	3372.8	3694.8
2	30	8	Ledc	N OF 616 W OF MILLET	S OF OLD 2A AT LEDUC	15.250	33.770	18.520	24940	28300	82.1	2.2	0.3	2.5	12.9	15.7	168.6	80.2	274.7	3334.7	3609.4
2	30	12	Ledc	N OF OLD 2A AT LEDUC	S OF 50 AVE AT LEDUC	33.770	35.217	1.447	34670	39340	82.6	1.5	0.4	3.8	11.7	15.9	18.3	8.7	580.3	4204.4	4784.7
2	30			N OF 13 W OF WETASKIWIN	S OF 50 AVE AT LEDUC			35.217	24751	28087	81.5	2.2	0.3	2.8	13.2	16.3	318.2	151.3	305.3	3386.4	3691.7
2	32	4	Ledc	N OF 50 AVE AT LEDUC	S OF 50TH ST. AT LEDUC	0.000	2.130	2.130	43190	46270	86.0	1.3	0.3	3.7	8.7	12.7	33.6	15.1	703.9	3894.7	4598.6
2	32	8	Ledc	N OF 50TH ST. AT LEDUC	S OF AIRPORT RD (EDM INTL)	2.130	5.210	3.080	54370	58240	88.1	1.2	0.3	3.6	6.8	10.7	61.1	27.4	862.2	3832.1	4694.3
2	32	12	Ledc	N OF AIRPORT RD (EDM INTL)	S OF 19 & 625 W OF NISKU	5.210	8.420	3.210	63820	68360	89.4	0.9	0.3	3.3	6.1	9.7	74.8	33.6	927.7	4035.1	4962.8
2	32	16	Ledc	N OF 19 & 625 W OF NISKU	S OF 216 EDMONTON	8.420	21.394	12.974	72480	77640	90.4	0.6	0.2	3.5	5.3	9.0	343.2	154.1	1117.5	3981.7	5099.2
2	32			N OF 50 AVE AT LEDUC	S OF 216 EDMONTON			21.394	65657	70331	89.7	0.8	0.2	3.5	5.8	9.5	512.7	230.2	1012.3	3947.1	4959.4
2	34	8	Stur	ST. ALBERT N.C.L.	JCT 37 E OF VOLMER	0.000	4.051	4.051	19740	21120	93.3	0.8	0.7	2.9	2.3	5.9	29.2	13.1	252.2	470.6	722.8
2	34			ST. ALBERT N.C.L.	JCT 37 E OF VOLMER			4.051	19740	21120	93.3	0.8	0.7	2.9	2.3	5.9	29.2	13.1	252.2	470.6	722.8
2	36	2	Stur	N OF 37 E OF VOLMER	S OF CARDIFF ROAD	0.000	6.560	6.560	17500	18720	92.1	0.9	0.4	3.2	3.4	7.0	41.9	18.8	246.7	616.7	863.4
2	36	4	Stur	N OF CARDIFF ROAD	S OF 642 AT MORINVILLE	6.560	9.930	3.370	10700	11450	90.1	1.3	0.4	3.5	4.7	8.6	13.2	5.9	165.0	521.3	686.3
2	36	8	Stur	N OF 642 AT MORINVILLE	S OF 651 W OF LEGAL	9.930	26.550	16.620	6730	7470	85.9	1.7	0.4	4.0	8.0	12.4	40.8	19.0	118.6	558.1	676.7

**ALBERTA HIGHWAYS 1 TO 986
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2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
2	36	12	Wstl	N OF 651 W OF LEGAL	S OF 18 W OF CLYDE WJ	26.550	49.694	23.144	5030	5630	84.3	2.4	0.5	4.5	8.3	13.3	42.5	19.9	99.7	432.7	532.4
2	36			N OF 37 E OF VOLMER	S OF 18 W OF CLYDE WJ			49.694	7629	8368	87.7	1.6	0.4	3.9	6.4	10.7	138.4	63.6	131.1	506.1	637.2
2	38	2	Wstl	E OF 18 W OF CLYDE WJ	W OF 18 NW OF CLYDE EJ	0.000	1.630	1.630	5620	6380	84.5	2.1	0.7	4.7	8.0	13.4	3.3	1.6	116.4	466.0	582.4
2	38	4	Wstl	N OF 18 NW OF CLYDE EJ	S OF 661 W OF ROCHESTER	1.630	29.014	27.384	3190	3610	83.1	2.6	0.5	4.0	9.8	14.3	31.9	15.1	56.2	324.0	380.2
2	38			E OF 18 W OF CLYDE WJ	S OF 661 W OF ROCHESTER			29.014	3327	3766	83.2	2.6	0.5	4.1	9.6	14.2	35.2	16.7	60.1	331.0	391.1
2	40	4	Atha	N OF 661 W OF ROCHESTER	S OF 663 W OF MEANOOK SJ	0.000	27.830	27.830	3010	3410	82.3	3.2	0.4	5.5	8.6	14.5	30.6	14.5	72.9	268.3	341.2
2	40	8	Atha	N OF 663 W OF MEANOOK SJ	S OF 663 SW OF COLINTON NJ	27.830	30.580	2.750	3270	3710	84.0	2.2	0.8	4.7	8.3	13.8	3.3	1.6	67.7	281.3	349.0
2	40	12	Atha	N OF 663 SW OF COLINTON	ATHABASCA S.C.L.	30.580	40.950	10.370	3510	3980	87.1	2.4	0.9	3.8	5.8	10.5	13.3	6.3	58.8	211.0	269.8
2	40	14	Atha	ATHABASCA S.C.L.	S OF 55 AT ATHABASCA	40.950	44.406	3.456	4620	4980	89.9	0.5	1.3	4.2	4.1	9.6	5.8	2.6	85.5	196.3	281.8
2	40			N OF 661 W OF ROCHESTER	S OF 55 AT ATHABASCA			44.406	3268	3684	84.5	2.6	0.6	4.9	7.4	12.9	53.0	25.0	70.5	250.7	321.2
2	42	4	Atha	W OF 55 AT ATHABASCA	ATHABASCA W.C.L.	0.000	1.690	1.690	4000	4400	91.8	0.5	1.8	2.7	3.2	7.7	2.5	1.1	47.6	132.7	180.3
2	42	6	Atha	ATHABASCA W.C.L.	E OF 812 W OF ATHABASCA	1.690	14.020	12.330	2010	2320	87.6	2.8	0.2	4.6	4.8	9.6	9.0	4.4	40.7	100.0	140.7
2	42	8	Atha	N OF 812 W OF ATHABASCA	N OF ISLAND LAKE	14.020	38.859	24.839	1490	1720	85.0	3.6	0.1	5.2	6.1	11.4	13.5	6.5	34.1	94.2	128.3
2	42			W OF 55 AT ATHABASCA	N OF ISLAND LAKE			38.859	1764	2027	86.7	3.0	0.3	4.7	5.3	10.3	25.0	12.1	36.5	96.9	133.4
2	44	4	Less	N OF ISLAND LAKE	E OF 44 S OF HONDO	0.000	33.518	33.518	500	560	67.0	5.1	1.2	6.9	19.8	27.9	6.1	2.9	15.2	102.6	117.8
2	44			N OF ISLAND LAKE	E OF 44 S OF HONDO			33.518	500	560	67.0	5.1	1.2	6.9	19.8	27.9	6.1	2.9	15.2	102.6	117.8
2	46	4	Less	N OF 44 S OF HONDO	S OF 2A S OF HONDO	0.000	3.160	3.160	2090	2280	71.2	5.4	0.3	4.2	18.9	23.4	2.4	1.1	38.7	409.4	448.1
2	46	8	Less	W OF 2A S OF HONDO	E OF 88 SE OF SLAVE LAKE	3.160	58.270	55.110	2300	2430	73.9	5.3	0.2	3.6	17.0	20.8	46.3	20.5	36.5	405.3	441.8
2	46	12	Less	W OF 88 SE OF SLAVE LAKE	SLAVE LAKE (A.R. 153)	58.270	59.480	1.210	4530	4710	83.7	4.0	0.2	3.3	8.8	12.3	2.0	0.9	65.9	413.2	479.1
2	46			N OF 44 S OF HONDO	SLAVE LAKE (A.R. 153)			59.480	2334	2468	74.1	5.3	0.2	3.6	16.8	20.6	50.7	22.5	37.0	406.4	443.4
2	48	4	Less	SLAVE LAKE (A.R. 153)	SLAVE LAKE W.C.L.	0.000	1.280	1.280	3990	4140	83.9	1.7	0.7	4.7	9.0	14.4	1.9	0.8	82.6	372.2	454.8
2	48	6	Less	SLAVE LAKE W.C.L.	E OF 33 E OF KINUSO	1.280	41.580	40.300	2830	3000	81.8	3.4	0.5	4.1	10.2	14.8	41.6	18.5	51.1	299.2	350.3
2	48	8	BigL	W OF 33 E OF KINUSO	KINUSO (A.R. 125)	41.580	45.688	4.108	2340	2690	78.9	6.3	0.6	3.4	10.8	14.8	3.5	1.7	35.0	261.9	296.9
2	48			SLAVE LAKE (A.R. 153)	KINUSO (A.R. 125)			45.688	2818	3004	81.7	3.5	0.5	4.1	10.2	14.8	47.0	21.0	50.9	297.9	348.8
2	50	4	BigL	KINUSO (A.R. 125)	ARCADIA	0.000	45.560	45.560	1750	2020	74.2	3.8	0.6	5.6	15.8	22.0	29.1	14.1	43.2	286.6	329.8
2	50			KINUSO (A.R. 125)	ARCADIA			45.560	1750	2020	74.2	3.8	0.6	5.6	15.8	22.0	29.1	14.1	43.2	286.6	329.8
2	52	4	BigL	ARCADIA	E OF 750 E OF ENILDA	0.000	8.250	8.250	2410	2770	83.2	3.3	1.0	3.0	9.5	13.5	7.3	3.5	31.8	237.3	269.1
2	52	8	BigL	W OF 750 E OF ENILDA	HIGH PRAIRIE E.C.L.	8.250	22.300	14.050	3860	4440	87.7	2.1	1.2	2.6	6.4	10.2	19.8	9.5	44.2	256.1	300.3
2	52	10	BigL	HIGH PRAIRIE E.C.L.	E OF 749 AT HIGH PRAIRIE	22.300	24.840	2.540	4610	5100	91.1	1.7	1.0	2.1	4.1	7.2	4.3	2.0	42.6	195.9	238.5
2	52	12	BigL	W OF 749 AT HIGH PRAIRIE	HIGH PRAIRIE W.C.L.	24.840	26.480	1.640	6180	6640	92.0	0.8	0.9	2.5	3.8	7.2	3.7	1.7	68.1	243.4	311.5
2	52	14	BigL	HIGH PRAIRIE W.C.L.	E OF 2A AT TRIANGLE	26.480	39.517	13.037	2280	2590	78.7	4.3	0.3	4.4	12.3	17.0	10.8	5.2	44.2	290.7	334.9
2	52			ARCADIA	E OF 2A AT TRIANGLE			39.517	3181	3615	85.5	2.7	0.9	3.0	7.9	11.8	45.9	21.9	42.0	260.5	302.5
2	54	4	BigL	N OF 2A AT TRIANGLE	S OF 679 S OF GUY	0.000	20.997	20.997	880	1030	78.9	5.2	0.7	4.2	11.0	15.9	6.7	3.3	16.3	100.3	116.6
2	54			N OF 2A AT TRIANGLE	S OF 679 S OF GUY			20.997	880	1030	78.9	5.2	0.7	4.2	11.0	15.9	6.7	3.3	16.3	100.3	116.6
2	56	4	SmkR	N OF 679 N OF GUY	E OF RGE RD 195 W OF MCLENNAN	0.000	15.240	15.240	1160	1360	81.4	6.4	0.7	4.3	7.2	12.2	6.5	3.2	22.0	86.6	108.6
2	56	8	SmkR	W OF RGE RD 195 W OF MCLENNAN	E OF 49 SW OF DONNELLY	15.240	28.392	13.152	1890	2210	85.2	3.1	0.8	4.3	6.6	11.7	9.1	4.4	35.8	129.3	165.1
2	56			N OF 679 N OF GUY	E OF 49 SW OF DONNELLY			28.392	1498	1754	83.5	4.5	0.8	4.3	6.9	12.0	15.5	7.6	28.4	107.1	135.5
2	58	4	SmkR	N OF 49 SW OF DONNELLY	SOUTH OF NAMPA	0.000	24.323	24.323	2040	2210	72.2	3.7	0.4	4.2	19.5	24.1	18.1	8.2	37.7	412.3	450.0
2	58			N OF 49 SW OF DONNELLY	SOUTH OF NAMPA			24.323	2040	2210	72.2	3.7	0.4	4.2	19.5	24.1	18.1	8.2	37.7	412.3	450.0
2	60	8	NthS	S OF NAMPA	S OF 683 N OF NAMPA	0.000	11.010	11.010	2350	2550	76.8	1.9	0.9	4.3	16.1	21.3	9.4	4.3	44.5	392.2	436.7

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Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
2	60	10	NthS	N OF 683 N OF NAMPA	S OF 688 SE OF PEACE RIVER	11.010	31.450	20.440	2850	3090	78.2	2.1	1.1	4.3	14.3	19.7	21.3	9.7	54.0	422.4	476.4
2	60	12	NthS	N OF 688 SE OF PEACE RIVER	PEACE RIVER E.C.L.	31.450	36.980	5.530	4250	4420	81.1	0.7	1.6	4.7	11.9	18.2	8.6	3.7	88.0	524.2	612.2
2	60	14	NthS	PEACE RIVER E.C.L.	PEACE RIVER BRIDGE	36.980	38.673	1.693	4540	4720	86.2	1.8	0.8	4.7	6.5	12.0	2.8	1.2	94.0	305.9	399.9
2	60			S OF NAMPA	PEACE RIVER BRIDGE			38.673	2982	3198	79.1	1.7	1.1	4.4	13.7	19.2	42.1	18.9	57.8	423.4	481.2
2	62	2	Peac	PEACE RIVER BRIDGE	E OF 684 AT PEACE RIVER	0.000	1.170	1.170	15990	16620	92.7	1.0	0.7	3.1	2.5	6.3	6.8	3.0	218.4	414.3	632.7
2	62	4	Peac	W OF 684 AT PEACE RIVER	E OF 743 W OF PEACE RIVER	1.170	3.220	2.050	12410	12890	92.5	0.9	0.7	2.8	3.1	6.6	9.3	4.0	153.1	398.8	551.9
2	62	8	Peac	W OF 743 W OF PEACE RIVER	E OF 2A W OF PEACE RIVER	3.220	11.280	8.060	5320	5530	91.5	0.4	0.7	3.2	4.2	8.1	15.7	6.8	75.0	231.6	306.6
2	62	12	Peac	W OF 2A W OF PEACE RIVER	E OF 35 N OF GRIMSHAW	11.280	19.451	8.171	3860	4010	90.0	0.5	0.6	3.2	5.7	9.5	11.5	5.0	54.4	228.1	282.5
2	62			PEACE RIVER BRIDGE	E OF 35 N OF GRIMSHAW			19.451	6096	6334	91.5	0.6	0.7	3.1	4.1	7.9	43.3	18.9	83.2	259.1	342.3
2	64	4	Peac	S OF 35 N OF GRIMSHAW	N OF 2A AT GRIMSHAW	0.000	4.660	4.660	4310	4480	91.6	0.7	0.7	2.7	4.3	7.7	7.3	3.2	51.3	192.1	243.4
2	64	8	Peac	S OF 2A AT GRIMSHAW	N OF 684 S OF GRIMSHAW WJ	4.660	7.990	3.330	3140	3260	90.7	1.1	0.7	3.7	3.8	8.2	3.8	1.7	51.2	123.7	174.9
2	64	12	Peac	W OF 684 S OF GRIMSHAW WJ	E OF 737 S OF BROWNVALE	7.990	26.580	18.590	1780	1850	85.4	2.7	0.6	4.8	6.5	11.9	12.1	5.3	37.6	119.9	157.5
2	64	16	Peac	S OF 737 S OF BROWNVALE	EAST OF WHITELAW	26.580	36.002	9.422	1520	1580	81.0	4.6	0.3	6.1	8.0	14.4	5.2	2.3	40.8	126.0	166.8
2	64			S OF 35 N OF GRIMSHAW	EAST OF WHITELAW			36.002	2165	2250	86.9	2.3	0.6	4.4	5.8	10.8	28.4	12.4	42.0	130.2	172.2
2	66	4	Fair	EAST OF WHITELAW	E OF 735 S OF WHITELAW	0.000	4.740	4.740	1560	1620	87.7	0.7	0.2	4.4	7.0	11.6	2.7	1.2	30.2	113.2	143.4
2	66	8	Fair	S OF 735 S OF WHITELAW	FAIRVIEW E.C.L.	4.740	25.830	21.090	1680	1750	88.5	0.6	0.5	3.9	6.5	10.9	12.9	5.6	28.9	113.2	142.1
2	66	12	Fair	FAIRVIEW E.C.L.	E OF 64A & 732 AT FAIRVIEW	25.830	26.660	0.830	2390	2480	85.4	1.2	1.1	5.0	7.3	13.4	0.7	0.3	52.6	180.8	233.4
2	66	16	Fair	S OF 64A & 732 AT FAIRVIEW	FAIRVIEW S.C.L.	26.660	27.760	1.100	3270	3500	84.4	2.4	0.5	4.8	7.9	13.2	1.3	0.6	69.1	267.8	336.9
2	66	20	Fair	FAIRVIEW S.C.L.	E OF 64 W OF WATERHOLE	27.760	38.387	10.627	2370	2530	79.9	2.6	0.3	4.6	12.6	17.5	9.2	4.1	48.0	309.5	357.5
2	66			EAST OF WHITELAW	E OF 64 W OF WATERHOLE			38.387	1917	2016	85.2	1.4	0.4	4.3	8.7	13.4	26.9	11.8	36.3	172.9	209.2
2	68	4	Fair	W OF 64 W OF WATERHOLE	N OF 49 E OF RYCROFT	0.000	34.102	34.102	2670	2860	81.7	2.3	0.4	4.9	10.7	16.0	33.2	14.9	57.6	296.1	353.7
2	68			W OF 64 W OF WATERHOLE	N OF 49 E OF RYCROFT			34.102	2670	2860	81.7	2.3	0.4	4.9	10.7	16.0	33.2	14.9	57.6	296.1	353.7
2	70	4	SprR	S OF 49 E OF RYCROFT	N OF 677 E OF WOKING NJ	0.000	16.680	16.680	3410	3600	81.3	2.4	0.2	5.9	10.2	16.3	20.8	9.2	88.6	360.5	449.1
2	70	8	SadH	S OF 677 E OF WOKING NJ	N OF 677 E OF WOKING SJ	16.680	18.280	1.600	3390	3580	83.7	2.8	0.1	4.5	8.9	13.5	2.0	0.9	67.2	312.7	379.9
2	70	12	SadH	S OF 677 E OF WOKING SJ	NORTH OF WEBSTER	18.280	33.292	15.012	3720	3930	85.4	2.8	0.1	4.0	7.7	11.8	20.4	9.0	65.5	296.9	362.4
2	70			S OF 49 E OF RYCROFT	NORTH OF WEBSTER			33.292	3549	3748	83.4	2.6	0.1	4.9	9.0	14.0	43.1	19.1	76.6	331.1	407.7
2	72	4	GrPr	NORTH OF WEBSTER	N OF 59 & 674 N OF SEXSMITH	0.000	12.306	12.306	4290	4530	85.4	1.7	0.1	4.5	8.3	12.9	19.3	8.5	85.0	369.1	454.1
2	72	8	GrPr	S OF 59 & 674 N OF SEXSMITH	SEXSMITH N.C.L.	12.306	13.916	1.610	6420	6720	87.0	1.8	0.4	4.2	6.6	11.2	3.8	1.7	118.8	439.2	558.0
2	72	12	GrPr	SEXSMITH N.C.L.	SEXSMITH S.C.L.	13.916	16.776	2.860	6520	6820	87.3	1.8	0.4	4.8	5.7	10.9	6.8	3.0	137.9	385.2	523.1
2	72	14	GrPr	SEXSMITH S.C.L.	N OF 43 N OF GRANDE PRAIRIE	16.776	28.968	12.192	11200	11720	88.4	1.3	0.3	4.7	5.3	10.3	49.8	21.9	231.9	615.3	847.2
2	72			NORTH OF WEBSTER	N OF 43 N OF GRANDE PRAIRIE			28.968	7537	7904	87.5	1.5	0.3	4.6	6.1	11.0	79.7	35.0	152.7	476.5	629.2
2				MONTANA BORDER	N OF 43 N OF GRANDE PRAIRIE			1225.417	13807	15041	85.7	1.9	0.4	3.6	8.4	12.4	6175.6	2820.0	219.0	1202.1	1421.1
2 A	4	12	Fthl	W OF 23 AT HIGH RIVER	S OF 543 N OF HIGH RIVER	0.000	5.210	5.210	10500	11290	90.7	1.0	0.4	5.2	2.7	8.3	20.0	9.0	240.5	293.8	534.3
2 A	4	16	Fthl	N OF 543 N OF HIGH RIVER	S OF 7 N OF ALDERSYDE	5.210	15.901	10.691	7980	8580	87.3	1.5	0.4	5.4	5.4	11.2	31.1	14.0	189.8	446.6	636.4
2 A	4			W OF 23 AT HIGH RIVER	S OF 7 N OF ALDERSYDE			15.901	8806	9468	88.7	1.3	0.4	5.3	4.3	10.0	51.1	23.0	205.6	392.5	598.1
2 A	6	8	Fthl	OKOTOKS N.C.L.	W OF 2 & 552 N OF OKOTOKS	0.000	5.968	5.968	25750	26970	94.8	0.8	0.6	2.9	0.9	4.4	56.1	24.6	328.9	240.2	569.1
2 A	6			OKOTOKS N.C.L.	W OF 2 & 552 N OF OKOTOKS			5.968	25750	26970	94.8	0.8	0.6	2.9	0.9	4.4	56.1	24.6	328.9	240.2	569.1
2 A	8	4	Fthl	N OF 2 S OF CALGARY	S.C.L. CALGARY	0.000	5.229	5.229	18530	20120	95.6	0.8	0.4	2.2	1.0	3.6	35.4	16.1	179.6	192.1	371.7
2 A	8			N OF 2 S OF CALGARY	S.C.L. CALGARY			5.229	18530	20120	95.6	0.8	0.4	2.2	1.0	3.6	35.4	16.1	179.6	192.1	371.7
2 A	10	4	Rkyv	W OF 2 & 72 E OF CROSSFIELD	S OF 574 AT CROSSFIELD	0.000	6.340	6.340	4430	4770	86.0	1.2	0.4	4.8	7.6	12.8	10.3	4.6	93.7	349.0	442.7
2 A	10	8	Rkyv	N OF 574 AT CROSSFIELD	S OF 2 AT ACME ROAD	6.340	11.270	4.930	2570	2760	82.5	1.8	0.2	4.2	11.3	15.7	4.6	2.1	47.5	301.0	348.5

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From Km	To Km	Length in Km	Volume			Classifications				Travel MVKM		ESAL / Day / Dir			
									WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
2 A	10			W OF 2 & 72 E OF CROSSFIELD	S OF 2 AT ACME ROAD			11.270	3616	3891	84.9	1.4	0.3	4.6	8.8	13.7	14.9	6.7	73.3	329.8	403.1
2 A	12	4	MntV	N OF 2 AT ACME ROAD	S OF 580 S OF CARSTAIRS	0.000	7.690	7.690	4290	4620	90.8	1.2	0.2	3.3	4.5	8.0	12.0	5.4	62.4	200.1	262.5
2 A	12	8	MntV	N OF 580 S OF CARSTAIRS	S OF 581 AT CARSTAIRS	7.690	11.890	4.200	3940	4240	88.3	1.8	0.3	3.3	6.3	9.9	6.0	2.7	57.3	257.3	314.6
2 A	12	12	MntV	N OF 581 AT CARSTAIRS	CARSTAIRS N.C.L.	11.890	13.040	1.150	4520	4750	88.1	2.4	0.3	3.9	5.3	9.5	1.9	0.8	77.7	248.3	326.0
2 A	12	16	MntV	CARSTAIRS N.C.L.	S OF 582 E OF DIDSBUY	13.040	22.532	9.492	3420	3590	87.4	1.1	0.6	5.2	5.7	11.5	11.8	5.2	78.3	202.1	280.4
2 A	12			N OF 2 AT ACME ROAD	S OF 582 E OF DIDSBUY			22.532	3870	4122	89.0	1.3	0.4	4.0	5.3	9.7	31.8	14.2	68.2	212.6	280.8
2 A	14	4	MntV	N OF 582 E OF DIDSBUY	OLDS S.C.L.	0.000	12.110	12.110	3980	4190	90.3	1.8	0.6	4.3	3.0	7.9	17.6	7.8	75.4	123.8	199.2
2 A	14	8	MntV	OLDS S.C.L.	S OF 27 AT OLDS	12.110	14.450	2.340	4990	5240	89.8	1.2	0.3	4.7	4.0	9.0	4.3	1.9	103.3	206.9	310.2
2 A	14	12	MntV	N OF 27 AT OLDS	OLDS N.C.L.	14.450	15.260	0.810	5020	5280	88.4	1.8	0.3	5.2	4.3	9.8	1.5	0.7	115.0	223.7	338.7
2 A	14	16	MntV	OLDS N.C.L.	S OF 2A S OF BOWDEN	15.260	28.460	13.200	2700	2840	91.3	0.5	0.6	3.5	4.1	8.2	13.0	5.7	41.6	114.7	156.3
2 A	14	18	RdDr	W OF 2A S OF BOWDEN	W OF 2 & 587 E OF BOWDEN	28.460	33.063	4.603	2420	2540	87.5	2.8	1.3	4.6	3.8	9.7	4.1	1.8	49.0	95.3	144.3
2 A	14			N OF 582 E OF DIDSBUY	W OF 2 & 587 E OF BOWDEN			33.063	3349	3522	90.3	1.4	0.6	4.1	3.6	8.3	40.4	17.8	60.5	125.0	185.5
2 A	16	8	RdDr	N OF 590 AT INNISFAIL	S OF 42 & 592 N OF PENHOLD	0.000	13.709	13.709	4900	5130	92.0	0.9	0.5	3.0	3.6	7.1	24.5	10.8	64.8	182.8	247.6
2 A	16	12	RdDr	N OF 42 & 592 N OF PENHOLD	RED DEER S.C.L.	13.709	24.601	10.892	8130	8520	96.2	0.6	0.5	2.0	0.7	3.2	32.3	14.2	71.6	59.0	130.6
2 A	16			N OF 590 AT INNISFAIL	RED DEER S.C.L.			24.601	6330	6631	94.4	0.7	0.5	2.4	2.0	4.9	56.8	25.0	66.9	131.2	198.1
2 A	18	16	RdDr	RED DEER N.C.L.	S OF 597 S OF BLACKFALDS	0.000	6.370	6.370	12380	13010	92.3	0.4	0.2	4.2	2.9	7.3	28.8	12.7	229.0	372.1	601.1
2 A	18	20	Laco	N OF 597 S OF BLACKFALDS	S OF 12 AT LACOMBE	6.370	18.726	12.356	7530	7910	93.4	0.7	0.5	3.6	1.8	5.9	34.0	15.0	119.4	140.5	259.9
2 A	18			RED DEER N.C.L.	S OF 12 AT LACOMBE			18.726	9180	9645	92.8	0.6	0.4	3.9	2.3	6.6	62.7	27.6	157.7	218.8	376.5
2 A	20	4	Laco	N OF 12 AT LACOMBE	E OF 2 NE OF LACOMBE	0.000	6.552	6.552	6570	7050	92.5	1.1	0.4	3.6	2.4	6.4	15.7	7.1	104.2	163.4	267.6
2 A	20			N OF 12 AT LACOMBE	E OF 2 NE OF LACOMBE			6.552	6570	7050	92.5	1.1	0.4	3.6	2.4	6.4	15.7	7.1	104.2	163.4	267.6
2 A	22	4	Laco	E OF 2 SW OF MORNINGSIDE	S OF 604 N OF MORNINGSIDE	0.000	3.390	3.390	4440	4900	90.5	1.4	0.4	3.7	4.0	8.1	5.5	2.5	72.4	184.1	256.5
2 A	22	8	Pnka	N OF 604 N OF MORNINGSIDE	PONOKA S.C.L.	3.390	13.690	10.300	4840	5340	91.7	1.3	0.2	3.4	3.4	7.0	18.2	8.4	72.5	170.6	243.1
2 A	22	12	Pnka	PONOKA S.C.L.	S OF 53 AT PONOKA	13.690	14.611	0.921	7090	7840	92.4	1.3	0.5	2.5	3.3	6.3	2.4	1.1	78.1	242.5	320.6
2 A	22			E OF 2 SW OF MORNINGSIDE	S OF 53 AT PONOKA			14.611	4889	5395	91.5	1.3	0.3	3.4	3.5	7.2	26.1	12.1	73.2	177.4	250.6
2 A	24	4	Pnka	N OF 53 AT PONOKA	PONOKA N.C.L.	0.000	2.640	2.640	6520	7240	90.8	1.3	1.2	3.3	3.4	7.9	6.3	2.9	94.8	229.8	324.6
2 A	24	8	Pnka	PONOKA N.C.L.	S OF 611 AT HOBDEMA SJ	2.640	19.130	16.490	2980	3310	88.3	2.6	0.3	3.9	4.9	9.1	17.9	8.4	51.2	151.3	202.5
2 A	24	10	Pnka	N OF 611 AT HOBDEMA SJ	S OF 611 N OF HOBDEMA NJ	19.130	21.924	2.794	6410	7110	93.4	0.9	1.2	2.5	2.0	5.7	6.5	3.0	70.6	132.9	203.5
2 A	24	12	Weta	N OF 611 N OF HOBDEMA NJ	WETASKIWIN S.C.L.	21.924	33.793	11.869	6010	6670	94.5	0.9	0.6	1.9	2.1	4.6	26.0	12.1	50.3	130.8	181.1
2 A	24			N OF 53 AT PONOKA	WETASKIWIN S.C.L.			33.793	4604	5111	92.0	1.5	0.6	2.8	3.1	6.5	56.8	26.4	56.8	147.9	204.7
2 A	26	4	Weta	WETASKIWIN N.C.L.	S OF 13 N OF WETASKIWIN NJ	0.000	0.820	0.820	8780	9330	91.9	2.3	0.2	2.2	3.4	5.8	2.6	1.2	85.1	309.4	394.5
2 A	26	8	Weta	N OF 13 N OF WETASKIWIN NJ	S OF 616 AT MILLET SJ	0.820	13.260	12.440	6970	7410	90.4	0.6	0.5	3.5	5.0	9.0	31.6	14.1	107.5	361.2	468.7
2 A	26	12	Ledc	N OF 616 N AT MILLET SJ	S OF 616 N OF MILLET NJ	13.260	18.970	5.710	6930	7370	90.2	0.9	0.5	4.3	4.1	8.9	14.4	6.4	131.3	294.5	425.8
2 A	26	16	Ledc	N OF 616 N OF MILLET NJ	LEDUC S.C.L.	18.970	30.371	11.401	7520	8000	91.6	1.0	0.4	3.5	3.5	7.4	31.3	14.0	115.9	272.8	388.7
2 A	26			WETASKIWIN N.C.L.	LEDUC S.C.L.			30.371	7218	7676	90.8	0.9	0.5	3.6	4.2	8.3	80.0	35.7	114.5	314.2	428.7
2 A	36	4	Peac	S OF 2 W OF PEACE RIVER	E OF 2 AT GRIMSHAW	0.000	11.652	11.652	1510	1680	95.8	0.4	0.7	2.0	1.1	3.8	6.4	3.0	13.3	17.2	30.5
2 A	36			S OF 2 W OF PEACE RIVER	E OF 2 AT GRIMSHAW			11.652	1510	1680	95.8	0.4	0.7	2.0	1.1	3.8	6.4	3.0	13.3	17.2	30.5
2 A	44	4	Less	E OF 2 S OF HONDO	SMITH	0.000	14.733	14.733	560	610	84.6	3.2	0.8	4.9	6.5	12.2	3.0	1.4	12.1	37.7	49.8
2 A	44			E OF 2 S OF HONDO	SMITH			14.733	560	610	84.6	3.2	0.8	4.9	6.5	12.2	3.0	1.4	12.1	37.7	49.8
2 A	54	4	Less	W OF 2 AT TRIANGLE	E OF 747 W OF TRIANGLE	0.000	6.110	6.110	1190	1350	72.2	2.8	0.4	3.8	20.8	25.0	2.7	1.3	19.9	256.6	276.5
2 A	54	8	SmkR	W OF 747 W OF TRIANGLE	E OF RGE RD 200 NW OF LITTLE SMOKY	6.110	15.530	9.420	720	820	67.4	5.2	0.4	5.4	21.6	27.4	2.5	1.2	17.1	161.2	178.3
2 A	54	10	SmkR	W OF RGE RD 200 NW OF LITTLE SMOKY	E OF 49 S OF GUY	15.530	27.457	11.927	700	800	66.3	6.1	0.2	6.9	20.5	27.6	3.0	1.5	21.3	148.7	170.0

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Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
2	A	54		W OF 2 AT TRIANGLE	E OF 49 S OF GUY			27.457	816	929	68.6	4.8	0.3	5.4	20.9	26.6	8.2	3.9	19.4	176.8	196.2
2	A			W OF 23 AT HIGH RIVER	E OF 49 S OF GUY			276.459	5406	5782	91.5	1.1	0.5	3.5	3.4	7.4	545.5	244.6	83.3	190.5	273.8
3	2	4	Rnch	B.C. BORDER	W OF 40 AT COLEMAN	0.000	15.540	15.540	6470	8130	82.3	3.7	0.8	1.7	11.5	14.0	36.7	19.3	48.5	771.2	819.7
3	2	8	Rnch	E OF 40 AT COLEMAN	BLAIRMORE WEST ACCESS	15.540	18.840	3.300	8210	10310	85.5	2.5	0.9	2.1	9.0	12.0	9.9	5.2	75.9	765.9	841.8
3	2	10	Rnch	BLAIRMORE WEST ACCESS	BLAIRMORE EAST ACCESS	18.840	23.090	4.250	6840	8590	84.3	3.4	0.7	2.2	9.4	12.3	10.6	5.6	66.3	666.4	732.7
3	2	12	Rnch	BLAIRMORE EAST ACCESS	BELLEVUE WEST ACCESS	23.090	26.010	2.920	8470	10640	85.4	4.1	0.4	2.5	7.6	10.5	9.0	4.8	93.3	667.2	760.5
3	2	16	Rnch	BELLEVUE WEST ACCESS	HILLCREST MINES ACCESS	26.010	27.800	1.790	6480	8000	82.6	7.2	0.2	1.9	8.1	10.2	4.2	2.2	54.2	544.0	598.2
3	2	20	Rnch	HILLCREST MINES ACCESS	W OF BURMIS	27.800	32.758	4.958	5460	6580	78.0	8.7	0.1	3.1	10.1	13.3	9.9	5.0	74.6	571.6	646.2
3	2			B.C. BORDER	W OF BURMIS			32.758	6719	8391	82.8	4.4	0.6	2.1	10.1	12.8	80.3	42.1	62.2	703.4	765.6
3	4	2	PrCr	W OF BURMIS	W OF 507 E OF BURMIS	0.000	2.580	2.580	4990	6020	78.0	6.1	0.5	3.8	11.6	15.9	4.7	2.4	83.5	600.0	683.5
3	4	4	PrCr	E OF 507 E OF BURMIS	W OF 3A SW OF LUNDBRECK WJ	2.580	7.070	4.490	4740	5720	78.2	5.8	0.4	3.6	12.0	16.0	7.8	3.9	75.2	589.6	664.8
3	4	8	PrCr	E OF 3A SW OF LUNDBRECK WJ	W OF 22 E OF BURMIS	7.070	9.170	2.100	4810	5800	78.3	4.8	0.4	3.2	13.3	16.9	3.7	1.9	67.8	663.1	730.9
3	4	12	PrCr	E OF 22 E OF BURMIS	W OF 3A NW OF LUNDBRECK EJ	9.170	10.360	1.190	3730	4500	78.2	5.9	0.7	3.4	11.8	15.9	1.6	0.8	55.9	456.2	512.1
3	4	16	PrCr	E OF 3A NW OF LUNDBRECK EJ	W OF 510 SE OF COWLEY	10.360	19.240	8.880	3630	4370	78.5	3.9	0.7	4.1	12.8	17.6	11.8	5.9	65.6	481.6	547.2
3	4	20	PrCr	E OF 510 SE OF COWLEY	W OF 6 N OF PINCHER CREEK	19.240	29.308	10.068	3950	4760	80.2	5.9	0.4	3.0	10.5	13.9	14.5	7.3	52.2	429.9	482.1
3	4			W OF BURMIS	W OF 6 N OF PINCHER CREEK			29.308	4118	4964	78.9	5.3	0.5	3.5	11.8	15.8	44.1	22.3	63.5	503.7	567.2
3	6	4	PrCr	E OF 6 N OF PINCHER CREEK	W OF 785 W OF BROCKET	0.000	3.050	3.050	3350	4040	77.2	6.8	0.3	2.7	13.0	16.0	3.7	1.9	39.8	451.4	491.2
3	6	8	PrCr	E OF 785 W OF BROCKET	W OF 786 NE OF BROCKET	3.050	15.080	12.030	4380	5280	80.7	3.2	1.1	3.5	11.5	16.1	19.2	9.7	67.5	522.1	589.6
3	6	12	PrCr	E OF 786 NE OF BROCKET	W OF 2 W OF FT MACLEOD WJ	15.080	43.859	28.779	4420	5250	78.1	3.8	1.0	4.7	12.4	18.1	46.4	23.1	91.5	568.1	659.6
3	6			E OF 6 N OF PINCHER CREEK	W OF 2 W OF FT MACLEOD WJ			43.859	4335	5174	78.7	3.8	1.0	4.3	12.2	17.5	69.4	34.7	82.1	548.2	630.3
3	8	4	Wlcr	E OF 2 W OF FT MACLEOD WJ	W OF 2 E OF FT MACLEOD EJ	0.000	4.360	4.360	8210	9650	83.8	2.2	0.7	3.2	10.1	14.0	13.1	6.4	115.7	859.5	975.2
3	8	8	Wlcr	E OF 2 E OF FT MACLEOD EJ	W OF 3A SW OF MONARCH WJ	4.360	26.220	21.860	7460	8760	81.7	3.3	0.5	3.6	10.9	15.0	59.5	29.3	118.3	842.8	961.1
3	8	10	Leth	E OF 3A SW OF MONARCH WJ	W OF 3A S OF MONARCH EJ	26.220	32.620	6.400	7390	8680	78.6	4.8	0.4	4.1	12.1	16.6	17.3	8.5	133.5	926.8	1060.3
3	8	12	Leth	E OF 3A S OF MONARCH EJ	W OF 3A W OF LETHBRIDGE	32.620	46.360	13.740	15020	16170	80.8	3.2	0.5	3.9	11.6	16.0	75.3	34.0	258.0	1805.9	2063.9
3	8	16	Leth	E OF 3A W OF LETHBRIDGE	W OF 25 W OF LETHBRIDGE	46.360	47.487	1.127	16950	18270	81.8	2.3	0.5	4.0	11.4	15.9	7.0	3.2	298.7	2002.8	2301.5
3	8			E OF 2 W OF FT MACLEOD WJ	W OF 25 W OF LETHBRIDGE			47.487	9932	11201	81.1	3.3	0.5	3.8	11.3	15.6	172.1	81.4	166.3	1163.3	1329.6
3	9	4	CoLb	SE OF 25 W OF LETHBRIDGE	NW OF 5 AVE N LETHBRIDGE	0.000	2.990	2.990	26550	28530	85.8	1.1	0.5	4.3	8.3	13.1	29.0	13.1	502.9	2284.1	2787.0
3	9	8	CoLb	SE OF 5 AVE N LETHBRIDGE	W OF 28 ST N LETHBRIDGE	2.990	7.060	4.070	22370	23490	85.7	2.0	0.4	4.6	7.3	12.3	33.2	14.6	453.3	1692.6	2145.9
3	9	12	CoLb	E OF 28 ST N LETHBRIDGE	W OF 30 ST N LETHBRIDGE	7.060	7.570	0.510	22860	23960	89.3	1.0	0.2	3.3	6.2	9.7	4.3	1.9	332.3	1469.1	1801.4
3	9	16	CoLb	E OF 30 ST N LETHBRIDGE	W OF 4 E.C.L LETHBRIDGE	7.570	8.743	1.173	16710	17510	87.3	1.3	0.2	3.7	7.5	11.4	7.2	3.1	272.3	1299.0	1571.3
3	9			SE OF 25 W OF LETHBRIDGE	W OF 4 E.C.L LETHBRIDGE			8.743	23069	24439	86.2	1.5	0.4	4.3	7.6	12.3	73.6	32.7	437.0	1817.2	2254.2
3	10	4	Leth	E OF 4 & 843 IN LETHBRIDGE	W OF 845 AT COALDALE	0.000	11.690	11.690	16540	17430	89.6	1.1	0.2	3.8	5.3	9.3	70.6	31.2	276.9	908.6	1185.5
3	10	8	Leth	E OF 845 AT COALDALE	W OF 512 W OF CHIN	11.690	21.860	10.170	8330	8830	85.4	0.5	0.4	4.6	9.1	14.1	30.9	13.7	168.8	785.7	954.5
3	10	12	Tabr	E OF 512 W OF CHIN	W OF 864 W OF TABER	21.860	44.980	23.120	7690	8140	83.6	1.7	0.3	4.8	9.6	14.7	64.9	28.8	162.6	765.2	927.8
3	10	16	Tabr	E OF 864 W OF TABER	W OF 36 W OF TABER WJ	44.980	45.790	0.810	8060	8610	83.2	1.9	0.2	6.6	8.1	14.9	2.4	1.1	234.3	676.7	911.0
3	10	20	Tabr	E OF 36 W OF TABER WJ	W OF 36 AT TABER EJ	45.790	48.652	2.862	9030	9650	82.8	1.5	0.3	6.0	9.4	15.7	9.4	4.2	238.7	879.8	1118.5
3	10			E OF 4 & 843 IN LETHBRIDGE	W OF 36 AT TABER EJ			48.652	10035	10613	86.2	1.2	0.3	4.5	7.8	12.6	178.2	79.0	198.9	811.3	1010.2
3	12	4	Tabr	E OF 36 AT TABER EJ	W OF 877 AT GRASSY LAKE	0.000	31.480	31.480	3650	4040	74.7	3.0	0.8	6.7	14.8	22.3	41.9	19.5	107.7	559.9	667.6
3	12	8	Tabr	E OF 877 AT GRASSY LAKE	E OF GRASSY LAKE (DIST BDY)	31.480	36.391	4.911	3110	3460	72.8	2.1	0.4	7.4	17.3	25.1	5.6	2.6	101.4	557.7	659.1
3	12			E OF 36 AT TABER EJ	E OF GRASSY LAKE (DIST BDY)			36.391	3577	3962	74.4	2.9	0.8	6.8	15.1	22.7	47.5	22.1	107.1	559.8	666.9
3	14	4	FtyM	E OF GRASSY LAKE (DIST BDY)	W OF 879 SW OF BOW ISLAND	0.000	13.340	13.340	3270	3650	71.8	2.5	0.6	6.0	19.1	25.7	15.9	7.4	86.4	647.4	733.8
3	14	8	FtyM	E OF 879 SW OF BOW ISLAND	BOW ISLAND W.C.L.	13.340	18.650	5.310	3780	4210	75.4	1.8	0.8	5.7	16.3	22.8	7.3	3.4	94.9	638.6	733.5
3	14	10	FtyM	BOW ISLAND W.C.L.	BOW ISLAND E.C.L.	18.650	20.750	2.100	4560	5070	77.3	1.2	1.1	6.6	13.8	21.5	3.5	1.6	132.6	652.2	784.8

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
3	14	12	FtyM	BOW ISLAND E.C.L.	W OF 885 E OF BOW ISLAND	20.750	38.540	17.790	2920	3260	76.5	1.3	0.7	4.9	16.6	22.2	19.0	8.9	63.0	502.4	565.4
3	14	16	FtyM	E OF 885 E OF BOW ISLAND	W OF LOCAL RD 32-10-8-405000000	38.540	42.830	4.290	3140	3500	78.8	2.8	0.5	4.4	13.5	18.4	4.9	2.3	60.9	439.4	500.3
3	14	20	FtyM	E OF LOCAL RD 32-10-8-405000000	W OF SEVEN PERSONS	42.830	46.855	4.025	3180	3550	80.4	4.1	0.3	3.8	11.4	15.5	4.7	2.2	53.2	375.8	429.0
3	14			E OF GRASSY LAKE (DIST BDY)	W OF SEVEN PERSONS			46.855	3233	3607	75.5	2.1	0.7	5.3	16.4	22.4	55.3	25.9	75.5	549.6	625.1
3	16	4	Cypr	W OF SEVEN PERSONS	W OF 887 E OF SEVEN PERSONS	0.000	7.520	7.520	3430	3820	80.1	4.4	0.2	4.9	10.4	15.5	9.4	4.4	74.0	369.7	443.7
3	16	8	Cypr	E OF 887 E OF SEVEN PERSONS	MEDICINE HAT S.C.L.	7.520	23.910	16.390	4040	4500	78.9	4.2	0.4	6.3	10.2	16.9	24.2	11.3	112.1	427.1	539.2
3	16			W OF SEVEN PERSONS	MEDICINE HAT S.C.L.			23.910	3848	4286	79.2	4.3	0.3	5.9	10.3	16.5	33.6	15.7	100.0	410.8	510.8
3	17	4	CoMH	MEDICINE HAT SCL	S OF SOUTH BOUNDARY RD	0.000	1.980	1.980	4150	4400	84.7	3.3	0.3	5.8	5.9	12.0	3.0	1.3	106.0	253.8	359.8
3	17	8	CoMH	N OF SOUTH BOUNDARY RD	S OF HOLSOM RD	1.980	3.560	1.580	5330	5640	85.6	3.4	0.3	5.2	5.5	11.0	3.1	1.4	122.1	303.8	425.9
3	17	12	CoMH	N OF HOLSOM RD IN MEDICINE HAT	S OF VISCOUNT AVE IN MEDICINE HAT	3.560	4.250	0.690	6900	7310	86.7	2.5	1.3	4.7	4.8	10.8	1.7	0.8	142.9	343.3	486.2
3	17	16	CoMH	N OF VISCOUNT AVE IN MEDICINE HAT	W OF 10 AVE SW IN MEDICINE HAT	4.250	5.240	0.990	8450	8950	88.8	1.6	1.9	3.8	3.9	9.6	3.1	1.4	141.4	341.6	483.0
3	17	20	CoMH	E OF 10 AVE SW IN MEDICINE HAT	S OF 1 IN MEDICINE HAT	5.240	6.098	0.858	8800	9330	91.5	1.4	0.9	3.3	2.9	7.1	2.8	1.2	127.9	264.5	392.4
3	17			MEDICINE HAT SCL	S OF 1 IN MEDICINE HAT			6.098	6119	6483	87.4	2.5	0.9	4.6	4.6	10.1	13.6	6.0	124.0	291.7	415.7
3				B.C. BORDER	S OF 1 IN MEDICINE HAT			324.061	6491	7296	81.8	2.8	0.5	4.3	10.6	15.4	767.8	361.7	122.9	713.2	836.1
3 A	6	4	PrCr	S OF 3 SW OF LUNDBRECK WJ	S OF 3 NW OF LUNDBRECK EJ	0.000	3.591	3.591	230	280	87.2	8.5	0.7	1.6	2.0	4.3	0.3	0.2	1.6	4.8	6.4
3 A	6			S OF 3 SW OF LUNDBRECK WJ	S OF 3 NW OF LUNDBRECK EJ			3.591	230	280	87.2	8.5	0.7	1.6	2.0	4.3	0.3	0.2	1.6	4.8	6.4
3 A	8	4	Leth	N OF 3 SW OF MONARCH	N OF 3 SE OF MONARCH	0.000	6.348	6.348	2080	2260	78.6	2.2	0.8	4.8	13.6	19.2	4.8	2.2	44.0	293.2	337.2
3 A	8			N OF 3 SW OF MONARCH	N OF 3 SE OF MONARCH			6.348	2080	2260	78.6	2.2	0.8	4.8	13.6	19.2	4.8	2.2	44.0	293.2	337.2
3 A	9	4	Leth	S OF 3 W OF LETHBRIDGE	LETHBRIDGE	0.000	0.647	0.647	1620	1740	92.7	3.4	0.3	2.6	1.0	3.9	0.4	0.2	18.6	16.8	35.4
3 A	9			S OF 3 W OF LETHBRIDGE	LETHBRIDGE			0.647	1620	1740	92.7	3.4	0.3	2.6	1.0	3.9	0.4	0.2	18.6	16.8	35.4
3 A	10	4	Tabr	N OF 3 BARNWELL WJ	N OF 3 BARNWELL EJ	0.000	3.468	3.468	430	460	90.7	0.5	2.3	3.7	2.8	8.8	0.5	0.2	7.0	12.5	19.5
3 A	10			N OF 3 BARNWELL WJ	N OF 3 BARNWELL EJ			3.468	430	460	90.7	0.5	2.3	3.7	2.8	8.8	0.5	0.2	7.0	12.5	19.5
3 A				S OF 3 SW OF LUNDBRECK WJ	N OF 3 BARNWELL EJ			14.054	1179	1286	81.0	2.4	0.9	4.4	11.3	16.6	6.0	2.8	22.9	138.1	161.0
4	2	4	Warn	E OF 500 AT COUTTS	S OF 501 S OF MILK RIVER SJ	0.000	15.849	15.849	2130	2310	62.1	6.8	0.4	2.2	28.5	31.1	12.3	5.6	20.6	629.2	649.8
4	2	8	Warn	N OF 501 S OF MILK RIVER SJ	S OF 501 AT MILK RIVER NJ	15.849	19.459	3.610	2470	2670	64.1	6.7	0.5	2.3	26.4	29.2	3.3	1.5	25.0	675.9	700.9
4	2	12	Warn	N OF 501 AT MILK RIVER NJ	KM 24.536	19.459	24.509	5.050	2080	2250	53.8	7.9	0.1	1.9	36.3	38.3	3.8	1.7	17.4	782.6	800.0
4	2	16	Warn	KM 24.536	S OF 36 N OF WARNER	24.509	37.992	13.483	2640	2910	63.0	3.2	0.3	2.9	30.6	33.8	13.0	6.0	33.7	837.3	871.0
4	2			E OF 500 AT COUTTS	S OF 36 N OF WARNER			37.992	2337	2549	61.7	5.5	0.3	2.5	30.0	32.8	32.4	14.8	25.7	726.7	752.4
4	4	4	Warn	N OF 36 N OF WARNER	S OF 506 NW OF WARNER	0.000	7.900	7.900	2280	2510	63.7	3.8	0.6	3.7	28.2	32.5	6.6	3.0	37.2	666.4	703.6
4	4	8	Warn	N OF 506 NW OF WARNER	S OF 52 SE OF STIRLING	7.900	27.600	19.700	2410	2650	64.3	4.5	0.6	4.3	26.3	31.2	17.3	8.0	45.6	657.0	702.6
4	4	12	Warn	N OF 52 SE OF STIRLING	S OF 846 N OF STIRLING	27.600	35.270	7.670	2300	2530	68.7	5.0	0.3	3.4	22.6	26.3	6.4	3.0	34.4	538.8	573.2
4	4	16	Warn	N OF 846 N OF STIRLING	S OF 61 N OF STIRLING	35.270	36.405	1.135	2370	2610	63.0	4.1	0.2	3.9	28.8	32.9	1.0	0.5	40.7	707.5	748.2
4	4			N OF 36 N OF WARNER	S OF 61 N OF STIRLING			36.405	2357	2593	65.1	4.4	0.5	4.0	26.0	30.5	31.3	14.4	41.5	635.2	676.7
4	6	4	Leth	N OF 61 N OF STIRLING	E OF 845 SE OF LETHBRIDGE	0.000	12.380	12.380	3710	4090	74.8	3.2	0.5	4.3	17.2	22.0	16.8	7.7	70.3	661.4	731.7
4	6	8	Leth	N OF 845 SE OF LETHBRIDGE	S OF 508 SE OF LETHBRIDGE	12.380	14.090	1.710	5740	6030	83.5	2.3	0.3	3.0	10.9	14.2	3.6	1.6	75.9	648.5	724.4
4	6	12	Leth	N OF 508 SE OF LETHBRIDGE	LETHBRIDGE E.C.L.	14.090	23.761	9.671	5730	6020	84.0	2.5	0.2	2.8	10.5	13.5	20.2	8.9	70.7	623.6	694.3
4	6			N OF 61 N OF STIRLING	LETHBRIDGE E.C.L.			23.761	4678	5015	80.2	2.8	0.3	3.4	13.3	17.0	40.6	18.2	70.1	644.9	715.0
4	7	14	CoLb	LETHBRIDGE E.C.L.	E OF 24 AVE S LETHBRIDGE	0.000	1.730	1.730	8080	8490	86.2	2.0	0.2	3.7	7.9	11.8	5.1	2.2	131.7	661.6	793.3
4	7	16	CoLb	N OF 24 AVE S LETHBRIDGE	S OF 20 AVE S LETHBRIDGE	1.730	2.160	0.430	13020	13760	86.9	1.3	0.4	3.9	7.5	11.8	2.0	0.9	223.7	1012.1	1235.8
4	7	20	CoLb	N OF 20 AVE S LETHBRIDGE	S OF SOUTH PARKSIDE DR LETHBRIDGE	2.160	3.240	1.080	14120	14920	87.8	1.3	0.2	3.9	6.8	10.9	5.6	2.5	242.6	995.2	1237.8

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4	7	24	CoLb	N OF SOUTH PARKSIDE DR LETHBRIDGE	S OF JAIL RD LETHBRIDGE	3.240	4.770	1.530	16450	17390	88.7	1.1	0.2	3.8	6.2	10.2	9.2	4.1	275.4	1057.1	1332.5
4	7	28	CoLb	N OF JAIL RD LETHBRIDGE	S OF 3 LETHBRIDGE	4.770	5.210	0.440	14000	14800	89.8	1.0	0.2	4.2	4.8	9.2	2.2	1.0	259.0	696.5	955.5
4	7			LETHBRIDGE E.C.L.	S OF 3 LETHBRIDGE			5.210	12698	13404	88.0	1.3	0.2	3.8	6.7	10.7	24.1	10.7	212.6	881.8	1094.4
4				E OF 500 AT COUTTS	S OF 3 LETHBRIDGE			103.368	3404	3678	73.3	3.6	0.3	3.4	19.4	23.1	128.4	58.2	51.0	684.5	735.5
5	2	4	Card	WATERTON LAKES PARK BOUNDARY	W OF 800 W OF MOUNTAIN VIEW	0.000	14.350	14.350	710	960	90.3	4.2	1.5	2.6	1.4	5.5	3.7	2.1	8.1	10.3	18.4
5	2	8	Card	E OF 800 W OF MOUNTAIN VIEW	W OF 2 N OF CARDSTON WJ	14.350	41.139	26.789	1290	1710	90.9	3.5	1.4	2.5	1.7	5.6	12.6	7.0	14.2	22.7	36.9
5	2			WATERTON LAKES PARK BOUNDARY	W OF 2 N OF CARDSTON WJ			41.139	1088	1448	90.8	3.7	1.4	2.5	1.6	5.5	16.3	9.1	12.0	18.0	30.0
5	4	4	Card	E OF 2 N OF CARDSTON NJ	W OF 503 NE OF CARDSTON	0.000	4.150	4.150	2330	2720	90.5	2.2	1.4	3.3	2.6	7.3	3.5	1.7	33.9	62.8	96.7
5	4	8	Card	E OF 503 NE OF CARDSTON	W OF 505 & 820 AT SPRING COULEE	4.150	22.880	18.730	2090	2620	91.1	2.0	0.7	3.6	2.6	6.9	14.3	7.5	33.1	56.3	89.4
5	4	12	Card	E OF 505 & 820 AT SPRING COULEE	W OF 62 AT MAGRATH	22.880	40.821	17.941	2480	2840	89.1	1.8	0.7	4.8	3.6	9.1	16.2	7.8	52.4	92.5	144.9
5	4			E OF 2 N OF CARDSTON NJ	W OF 62 AT MAGRATH			40.821	2286	2727	90.1	1.9	0.8	4.1	3.1	8.0	34.1	17.0	41.3	73.5	114.8
5	6	4	Card	E OF 62 AT MAGRATH	S OF 52 S OF WELLING	0.000	7.860	7.860	4540	5130	91.2	1.5	0.2	3.8	3.3	7.3	13.0	6.2	76.0	155.3	231.3
5	6	8	Card	N OF 52 S OF WELLING	S OF 508 S OF LETHBRIDGE	7.860	24.140	16.280	4740	5360	93.8	1.3	0.2	2.6	2.1	4.9	28.2	13.4	54.3	103.2	157.5
5	6	12	Leth	N OF 508 S OF LETHBRIDGE	S OF LETH AIRPORT INDUSTRIAL ACC	24.140	27.550	3.410	5710	6460	93.0	1.2	0.4	3.0	2.4	5.8	7.1	3.4	75.5	142.0	217.5
5	6	16	Leth	N OF LETH AIRPORT INDUSTRIAL ACC	LETHBRIDGE S.C.L.	27.550	28.508	0.958	7300	8250	93.1	0.9	0.2	3.3	2.5	6.0	2.6	1.2	106.1	189.2	295.3
5	6			E OF 62 AT MAGRATH	LETHBRIDGE S.C.L.			28.508	4887	5525	93.0	1.3	0.2	3.0	2.5	5.7	50.9	24.1	64.6	126.6	191.2
5				WATERTON LAKES PARK BOUNDARY	LETHBRIDGE S.C.L.			110.468	2511	2973	91.6	1.9	0.6	3.3	2.6	6.5	101.2	50.2	36.5	67.7	104.2
6	4	4	PrCr	WATERTON LAKES PARK BOUNDARY	S OF 505 NW OF TWIN BUTTE	0.000	24.180	24.180	1010	1530	80.9	4.9	2.3	4.9	7.0	14.2	8.9	5.7	21.8	73.3	95.1
6	4	8	PrCr	N OF 505 NW OF TWIN BUTTE	PINCHER CREEK S.C.L.	24.180	43.170	18.990	1170	1760	82.3	4.5	2.6	4.6	6.0	13.2	8.1	5.1	23.7	72.8	96.5
6	4	12	PrCr	PINCHER CREEK S.C.L.	S OF 507 AT PINCHER CREEK SJ	43.170	43.790	0.620	2230	2690	86.7	5.6	0.8	3.9	3.0	7.7	0.5	0.3	38.3	69.3	107.6
6	4	16	PrCr	N OF 507 AT PINCHER CREEK SJ	E OF 507 AT PINCHER CREEK NJ	43.790	45.450	1.660	3470	4190	89.3	3.1	0.4	4.2	3.0	7.6	2.1	1.1	64.2	107.9	172.1
6	4	20	PrCr	N OF 507 AT PINCHER CREEK NJ	S OF 3 AT PINCHER CREEK	45.450	48.365	2.915	4600	5550	88.7	4.5	0.3	3.4	3.1	6.8	4.9	2.5	68.9	147.8	216.7
6	4			WATERTON LAKES PARK BOUNDARY	S OF 3 AT PINCHER CREEK			48.365	1389	1969	83.8	4.5	1.8	4.4	5.5	11.7	24.5	14.6	26.9	79.2	106.1
6				WATERTON LAKES PARK BOUNDARY	S OF 3 AT PINCHER CREEK			48.365	1389	1969	83.8	4.5	1.8	4.4	5.5	11.7	24.5	14.6	26.9	79.2	106.1
7	8	4	Fthl	E OF 22 AT BLACK DIAMOND	W OF 2A & 783 S OF OKOTOKS	0.000	19.320	19.320	5450	6040	88.5	3.0	0.7	3.9	3.9	8.5	38.4	17.9	93.6	220.3	313.9
7	8	8	Fthl	E OF 2A & 783 S OF OKOTOKS	W OF 2A N OF ALDERSYDE	19.320	25.260	5.940	7240	8030	84.0	1.6	1.2	8.1	5.1	14.4	15.7	7.3	258.3	382.7	641.0
7	8	12	Fthl	E OF 2A N OF ALDERSYDE	W OF 2 & 547 N OF ALDERSYDE	25.260	26.163	0.903	9260	10260	81.3	1.2	0.8	6.5	10.2	17.5	3.1	1.4	265.1	979.0	1244.1
7	8			E OF 22 AT BLACK DIAMOND	W OF 2 & 547 N OF ALDERSYDE			26.163	5988	6637	86.9	2.5	0.8	5.2	4.6	10.6	57.2	26.6	137.2	285.5	422.7
7				E OF 22 AT BLACK DIAMOND	W OF 2 & 547 N OF ALDERSYDE			26.163	5988	6637	86.9	2.5	0.8	5.2	4.6	10.6	57.2	26.6	137.2	285.5	422.7
8	6	4	Rkyv	E OF 22 NE OF BRAGG CREEK	CALGARY W.C.L.	0.000	16.564	16.564	8060	9630	82.6	1.2	0.6	4.9	10.7	16.2	48.7	24.4	174.0	893.9	1067.9
8	6			E OF 22 NE OF BRAGG CREEK	CALGARY W.C.L.			16.564	8060	9630	82.6	1.2	0.6	4.9	10.7	16.2	48.7	24.4	174.0	893.9	1067.9
8				E OF 22 NE OF BRAGG CREEK	CALGARY W.C.L.			16.564	8060	9630	82.6	1.2	0.6	4.9	10.7	16.2	48.7	24.4	174.0	893.9	1067.9
9	2	4	Rkyv	N OF 1 & 797 N OF LANGDON	S OF 564 E OF DELACOUR	0.000	12.970	12.970	2400	2730	72.1	5.2	0.3	5.6	16.8	22.7	11.4	5.4	59.2	417.9	477.1
9	2	8	Rkyv	N OF 564 E OF DELACOUR	S OF 566 E OF KATHRYN	12.970	19.450	6.480	2630	2980	72.3	4.0	0.3	5.7	17.7	23.7	6.2	3.0	66.0	482.5	548.5
9	2	12	Rkyv	N OF 566 E OF KATHRYN	S OF 567 S OF IRRICANA	19.450	33.690	14.240	2390	2710	73.0	3.0	0.8	6.1	17.1	24.0	12.4	5.9	64.2	423.6	487.8
9	2	16	Rkyv	N OF 567 S OF IRRICANA	S OF 72 & 806 NE OF BEISEKER	33.690	45.280	11.590	2820	3200	79.4	2.5	1.0	6.1	11.0	18.1	11.9	5.7	75.8	321.5	397.3
9	2	20	Rkyv	E OF 72 & 806 NE OF BEISEKER	W OF 21 E OF BEISEKER	45.280	63.896	18.616	2420	2750	78.7	4.0	0.7	6.7	9.9	17.3	16.4	7.8	71.4	248.3	319.7
9	2			N OF 1 & 797 N OF LANGDON	W OF 21 E OF BEISEKER			63.896	2503	2842	75.7	3.7	0.7	6.1	13.8	20.6	58.4	27.8	67.3	358.0	425.3
9	4	4	Knee	E OF 21 E OF BEISEKER	W OF 836 S OF SHARPLES	0.000	6.540	6.540	1950	2240	84.0	2.3	0.6	4.8	8.3	13.7	4.7	2.2	41.2	167.8	209.0

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9	4	8	Knee	E OF 836 S OF SHARPLES	W OF 840 N OF ROSEBUD	6.540	18.800	12.260	2150	2460	84.2	3.7	0.6	5.8	5.7	12.1	9.6	4.6	54.9	127.0	181.9
9	4	12	Knee	E OF 840 N OF ROSEBUD	W OF 841 W OF DRUMHELLER	18.800	34.950	16.150	2600	2980	84.7	3.7	0.3	5.4	5.9	11.6	15.3	7.4	61.8	159.0	220.8
9	4	16	Knee	E OF 841 W OF DRUMHELLER	DRUMHELLER W.C.L.	34.950	42.250	7.300	3010	3460	83.3	3.3	0.7	5.6	7.1	13.4	8.0	3.9	74.3	221.5	295.8
9	4	20	Drum	DRUMHELLER W.C.L.	S OF 10 AT DRUMHELLER	42.250	43.145	0.895	8830	9710	93.3	2.0	0.4	2.2	2.1	4.7	2.9	1.3	85.6	192.2	277.8
9	4			E OF 21 E OF BEISEKER	S OF 10 AT DRUMHELLER			43.145	2572	2941	84.9	3.3	0.5	5.2	6.1	11.8	40.5	19.4	58.9	162.6	221.5
9	6	8	Strl	N.C.L. OF DRUMHELLER	S OF MUNSON ACCESS	0.000	9.140	9.140	2810	3210	86.9	2.7	0.8	5.5	4.1	10.4	9.4	4.5	68.1	119.4	187.5
9	6	12	Strl	N OF MUNSON ACCESS	S OF 27 & 56 SE OF MORRIN	9.140	18.790	9.650	2350	2700	86.3	3.2	0.5	4.7	5.3	10.5	8.3	4.0	48.7	129.1	177.8
9	6			N.C.L. OF DRUMHELLER	S OF 27 & 56 SE OF MORRIN			18.790	2574	2948	86.6	2.9	0.7	5.1	4.7	10.5	17.7	8.5	57.8	125.4	183.2
9	8	4	Strl	E OF 27 & 56 SE OF MORRIN	W OF 849 N OF MICHICHI	0.000	13.070	13.070	2330	2710	80.6	5.8	0.3	3.4	9.9	13.6	11.1	5.4	34.9	239.1	274.0
9	8	8	Strl	E OF 849 N OF MICHICHI	W OF 851 NW OF DELIA WJ	13.070	22.880	9.810	2310	2680	78.7	5.6	0.3	4.5	10.9	15.7	8.3	4.0	45.8	261.0	306.8
9	8	12	Strl	E OF 851 NW OF DELIA WJ	W OF DELIA ACCESS	22.880	23.990	1.110	2340	2720	77.1	4.1	0.5	5.9	12.4	18.8	0.9	0.5	60.8	300.8	361.6
9	8	16	Strl	E OF DELIA ACCESS	W OF 855 W OF HANNA	23.990	44.130	20.140	2400	2790	81.0	4.7	0.2	4.3	9.8	14.3	17.6	8.6	45.5	243.8	289.3
9	8	20	SA#2	E OF 855 W OF HANNA	W OF 862 W OF HANNA	44.130	45.760	1.630	2560	2970	82.1	5.8	0.1	3.7	8.3	12.1	1.5	0.7	41.7	220.2	261.9
9	8	24	SA#2	E OF 862 W OF HANNA	W OF 36 E OF HANNA WJ	45.760	61.011	15.251	2620	3040	82.7	5.0	0.2	3.6	8.5	12.3	14.6	7.1	41.5	230.8	272.3
9	8			E OF 27 & 56 SE OF MORRIN	W OF 36 E OF HANNA WJ			61.011	2429	2821	81.0	5.2	0.2	4.0	9.6	13.8	54.1	26.3	42.8	241.7	284.5
9	10	4	SA#2	E OF 36 E OF HANNA WJ	W OF 36 E OF HANNA EJ	0.000	2.590	2.590	2980	3460	77.0	4.9	0.2	4.1	13.8	18.1	2.8	1.4	53.8	426.3	480.1
9	10	8	SA#2	E OF 36 E OF HANNA EJ	W OF RGE RD 122 SE OF RICHDAL	2.590	17.520	14.930	2030	2430	74.2	4.8	0.3	4.7	16.0	21.0	11.1	5.6	42.0	336.7	378.7
9	10	12	SA#2	E OF RGE RD 122 SE OF RICHDAL	YOUNGSTOWN	17.520	46.725	29.205	1980	2380	73.0	5.3	0.1	5.1	16.5	21.7	21.1	10.6	44.5	338.6	383.1
9	10			E OF 36 E OF HANNA WJ	YOUNGSTOWN			46.725	2051	2456	73.7	5.1	0.2	4.9	16.1	21.2	35.0	17.6	44.3	342.3	386.6
9	12	2	SA#3	YOUNGSTOWN	W OF 884 AT YOUNGSTOWN WJ	0.000	0.810	0.810	1850	2220	73.8	5.3	0.7	3.5	16.7	20.9	0.5	0.3	28.5	320.2	348.7
9	12	4	SA#3	E OF 884 AT YOUNGSTOWN WJ	W OF 884 SE OF YOUNGSTOWN EJ	0.810	7.800	6.990	1740	2090	75.2	6.1	0.4	3.3	15.0	18.7	4.4	2.2	25.3	270.5	295.8
9	12	8	SA#3	E OF 884 SE OF YOUNGSTOWN EJ	W OF 886 S OF CEREAL	7.800	31.320	23.520	1710	2050	80.4	6.6	0.1	2.3	10.6	13.0	14.7	7.4	17.3	187.9	205.2
9	12	12	SA#3	E OF 886 S OF CEREAL	W OF 41 N OF OYEN	31.320	54.816	23.496	1750	2100	82.9	6.5	0.1	1.5	9.0	10.6	15.0	7.5	11.6	163.2	174.8
9	12			YOUNGSTOWN	W OF 41 N OF OYEN			54.816	1733	2079	80.7	6.5	0.1	2.1	10.6	12.8	34.7	17.4	16.0	190.4	206.4
9	14	4	SA#3	E OF 41 N OF OYEN	W OF 899 W OF SIBBALD WJ	0.000	18.140	18.140	1820	2220	77.6	5.7	0.3	2.2	14.2	16.7	12.1	6.2	17.6	267.9	285.5
9	14	8	SA#3	E OF 899 W OF SIBBALD WJ	W OF 899 W OF SIBBALD EJ	18.140	19.840	1.700	1720	2100	77.4	7.4	0.1	2.1	13.0	15.2	1.1	0.5	15.9	231.8	247.7
9	14	12	SA#3	E OF 899 W OF SIBBALD EJ	SASKATCHEWAN BORDER	19.840	33.017	13.177	1700	2070	77.1	7.3	0.1	2.2	13.3	15.6	8.2	4.2	16.5	234.4	250.9
9	14			E OF 41 N OF OYEN	SASKATCHEWAN BORDER			33.017	1767	2154	77.4	6.4	0.2	2.2	13.8	16.2	21.3	10.9	17.1	252.7	269.8
9				N OF 1 & 797 N OF LANGDON	SASKATCHEWAN BORDER			321.400	2230	2601	79.4	4.7	0.4	4.5	11.0	15.9	261.6	127.9	44.2	254.3	298.5
10	8	4	Badl	DRUMHELLER E.C.L.	W OF 10X AT ROSEDALE	0.000	4.500	4.500	2720	3740	84.9	5.0	0.2	4.5	5.4	10.1	4.5	2.6	53.9	152.2	206.1
10	8	8	Badl	E OF 10X AT ROSEDALE	W OF 56 W OF CAMBRIA	4.500	5.860	1.360	2270	3120	83.9	4.5	0.7	5.0	5.9	11.6	1.1	0.6	50.0	138.8	188.8
10	8	12	Badl	E OF 56 W OF CAMBRIA	W OF 849 SE OF CAMBRIA	5.860	8.710	2.850	1290	1780	83.3	4.4	1.3	4.9	6.1	12.3	1.3	0.8	27.8	81.6	109.4
10	8	16	Badl	E OF 849 SE OF CAMBRIA	N OF 573 SE OF WILLOW CREEK	8.710	13.120	4.410	1020	1410	85.0	4.5	0.7	4.3	5.5	10.5	1.6	1.0	19.3	58.1	77.4
10	8	20	Badl	S OF 573 SE OF WILLOW CREEK	N OF 569 SE OF EAST COULEE	13.120	21.988	8.868	590	810	82.2	3.9	0.7	6.0	7.2	13.9	1.9	1.1	15.6	44.0	59.6
10	8			DRUMHELLER E.C.L.	N OF 569 SE OF EAST COULEE			21.988	1307	1799	84.1	4.6	0.6	4.8	5.9	11.3	10.5	6.1	27.6	79.9	107.5
10				DRUMHELLER E.C.L.	N OF 569 SE OF EAST COULEE			21.988	1307	1799	84.1	4.6	0.6	4.8	5.9	11.3	10.5	6.1	27.6	79.9	107.5
10 X	2	4	Badl	WAYNE	S OF 10 AT ROSEDALE	0.000	5.592	5.592	580	800	90.2	5.1	0.7	3.1	0.9	4.7	1.2	0.7	7.9	5.4	13.3
10 X	2			WAYNE	S OF 10 AT ROSEDALE			5.592	580	800	90.2	5.1	0.7	3.1	0.9	4.7	1.2	0.7	7.9	5.4	13.3
10 X				WAYNE	S OF 10 AT ROSEDALE			5.592	580	800	90.2	5.1	0.7	3.1	0.9	4.7	1.2	0.7	7.9	5.4	13.3
11	2	4	Clrw	BANFF PARK BOUNDARY	CLINE RIVER	0.000	35.782	35.782	360	610	100.0	0.0	0.0	0.0	0.0	0.0	4.7	3.3	0.0	0.0	0.0
11	2			BANFF PARK BOUNDARY	CLINE RIVER			35.782	360	610	100.0	0.0	0.0	0.0	0.0	0.0	4.7	3.3	0.0	0.0	0.0

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
11	4	4	Clrw	CLINE RIVER	W OF 734 W OF NORDEGG	0.000	45.570	45.570	840	1290	83.0	11.8	0.1	3.2	1.9	5.2	14.0	9.0	11.8	16.5	28.3
11	4	8	Clrw	E OF 734 W OF NORDEGG	NORTH OF NORDEGG	45.570	49.526	3.956	930	1440	79.4	8.5	0.7	4.6	6.8	12.1	1.3	0.9	18.8	65.5	84.3
11	4			CLINE RIVER	NORTH OF NORDEGG			49.526	847	1302	82.7	11.5	0.2	3.3	2.3	5.8	15.3	9.9	12.3	20.2	32.5
11	6	4	Clrw	NORTH OF NORDEGG	EAST BDY ROCKY FOREST RESERVE	0.000	26.839	26.839	970	1240	78.5	6.6	1.6	7.0	6.3	14.9	9.5	5.1	29.9	63.3	93.2
11	6			NORTH OF NORDEGG	EAST BDY ROCKY FOREST RESERVE			26.839	970	1240	78.5	6.6	1.6	7.0	6.3	14.9	9.5	5.1	29.9	63.3	93.2
11	8	4	Clrw	E BDY ROCKY FOREST RESERVE	W OF 756 & 11A S OF CRIMSON LK	0.000	50.781	50.781	1290	1650	77.9	5.1	0.2	8.9	7.9	17.0	23.9	12.8	50.6	105.6	156.2
11	8			E BDY ROCKY FOREST RESERVE	W OF 756 & 11A S OF CRIMSON LK			50.781	1290	1650	77.9	5.1	0.2	8.9	7.9	17.0	23.9	12.8	50.6	105.6	156.2
11	10	4	Clrw	E OF 11A & 756 S OF CRIMSON LK	W OF 22 N OF ROCKY MTN HSE NJ	0.000	5.490	5.490	3140	4020	73.4	7.2	0.2	9.9	9.3	19.4	6.3	3.4	136.9	302.7	439.6
11	10	8	Clrw	E OF 22 N OF ROCKY MTN HSE NJ	N OF 598 AT ROCKY MTN HSE	5.490	9.030	3.540	7160	7980	85.1	5.3	0.4	4.3	4.9	9.6	9.3	4.3	135.6	363.6	499.2
11	10	12	Clrw	S OF 598 AT ROCKY MTN HSE	N OF 42 AVE AT ROCKY MTN HSE	9.030	10.710	1.680	12080	13460	89.6	2.3	0.4	4.1	3.6	8.1	7.4	3.5	218.2	450.8	669.0
11	10	14	Clrw	S OF 42 AVE AT ROCKY MTN HSE	W OF 22 S OF ROCKY MTN HSE SJ	10.710	17.450	6.740	7030	7840	83.7	4.7	0.4	5.9	5.3	11.6	17.3	8.1	182.7	386.2	568.9
11	10	16	Clrw	E OF 22 S OF ROCKY MTN HSE SJ	W OF 761 W OF CONDOR WJ	17.450	34.940	17.490	4290	4780	82.2	3.7	0.4	7.2	6.5	14.1	27.4	12.8	136.1	289.0	425.1
11	10	20	Clrw	E OF 761 W OF CONDOR WJ	W OF 761 W OF CONDOR EJ	34.940	35.260	0.320	4590	5110	82.9	1.6	1.4	7.6	6.5	15.5	0.5	0.3	153.7	309.2	462.9
11	10	24	Clrw	E OF 761 W OF CONDOR EJ	W OF 766 E OF HESPERO WJ	35.260	49.920	14.660	4510	5020	81.3	5.1	0.5	7.4	5.7	13.6	24.1	11.3	147.0	266.5	413.5
11	10	28	Laco	E OF 766 E OF HESPERO WJ	W OF 766 S OF ECKVILLE EJ	49.920	51.359	1.439	5180	5770	79.2	5.7	0.1	8.9	6.1	15.1	2.7	1.3	203.1	327.5	530.6
11	10			E OF 11A & 756 S OF CRIMSON LK	W OF 766 S OF ECKVILLE EJ			51.359	5069	5703	82.4	4.6	0.4	6.7	5.9	13.0	95.0	44.8	149.6	310.0	459.6
11	12	4	Laco	E OF 766 S OF ECKVILLE EJ	W OF 11A NE OF BENALTO	0.000	7.680	7.680	5740	6400	85.4	2.8	0.2	6.7	4.9	11.8	16.1	7.5	169.4	291.5	460.9
11	12	8	RdDr	E OF 11A NE OF BENALTO	W OF 781 S OF SYLVAN LAKE	7.680	19.200	11.520	5890	6480	88.5	0.6	0.3	5.1	5.5	10.9	24.8	11.4	132.3	335.8	468.1
11	12	12	RdDr	E OF 781 S OF SYLVAN LAKE	W OF 20 S OF SYLVAN LAKE	19.200	20.860	1.660	10000	10880	92.0	1.3	0.4	3.1	3.2	6.7	6.1	2.8	136.6	331.7	468.3
11	12	16	RdDr	E OF 20 SE OF SYLVAN LAKE	W OF 596 W OF RED DEER	20.860	33.820	12.960	15860	17250	94.3	0.7	0.2	2.5	2.3	5.0	75.0	34.2	174.7	378.1	552.8
11	12	20	RdDr	E OF 596 W OF RED DEER	W OF 2 AT RED DEER	33.820	35.586	1.766	25320	27540	91.5	1.4	0.3	4.1	2.7	7.1	16.3	7.4	457.3	708.6	1165.9
11	12			E OF 766 S OF ECKVILLE EJ	W OF 2 AT RED DEER			35.586	10645	11635	91.8	1.0	0.2	3.7	3.3	7.2	138.3	63.3	173.5	364.1	537.6
11	14	8	RdDr	RED DEER E.C.L.	W OF 808 SW OF JOFFRE	0.000	7.172	7.172	3850	4220	91.5	1.7	0.2	3.6	3.0	6.8	10.1	4.6	61.1	119.7	180.8
11	14	12	Laco	E OF 808 SW OF JOFFRE	W OF 815 S OF JOFFRE	7.172	13.869	6.697	4280	4690	91.4	1.5	0.1	3.4	3.6	7.1	10.5	4.8	64.1	159.7	223.8
11	14			RED DEER E.C.L.	W OF 815 S OF JOFFRE			13.869	4058	4447	91.5	1.6	0.1	3.5	3.3	6.9	20.5	9.4	62.6	138.8	201.4
11	16	4	Laco	E OF 815 S OF JOFFRE	W OF 21 SW OF NEVIS	0.000	33.130	33.130	2420	2630	85.4	1.8	0.4	5.8	6.6	12.8	29.3	13.3	61.8	165.5	227.3
11	16	8	Stet	E OF 21 SW OF NEVIS	S OF 12 SE OF NEVIS	33.130	38.243	5.113	2280	2480	82.7	4.5	0.2	5.1	7.5	12.8	4.3	1.9	51.2	177.2	228.4
11	16			E OF 815 S OF JOFFRE	S OF 12 SE OF NEVIS			38.243	2401	2610	85.1	2.1	0.4	5.7	6.7	12.8	33.5	15.3	60.3	166.7	227.0
11				BANFF PARK BOUNDARY	S OF 12 SE OF NEVIS			301.985	3092	3549	86.9	3.0	0.3	5.1	4.7	10.1	340.8	164.0	69.5	150.6	220.1
11 A	2	4	Clrw	S OF 11 & 756 S OF CRIMSON LK	ROCKY MOUNTAIN HOUSE	0.000	11.367	11.367	2200	2470	85.2	2.4	0.5	8.8	3.1	12.4	9.1	4.3	85.3	70.7	156.0
11 A	2			S OF 11 & 756 S OF CRIMSON LK	ROCKY MOUNTAIN HOUSE			11.367	2200	2470	85.2	2.4	0.5	8.8	3.1	12.4	9.1	4.3	85.3	70.7	156.0
11 A	6	12	RdDr	E OF 20 AT SYLVAN LAKE	W OF 2 AT RED DEER	0.000	14.153	14.153	5120	5880	87.1	2.7	0.2	6.1	3.9	10.2	26.4	12.7	137.6	207.0	344.6
11 A	6	16	RdDr	E OF 2 AT RED DEER	W OF 2A AT RED DEER	14.153	17.489	3.336	10010	10520	84.2	1.2	0.1	7.4	7.1	14.6	12.2	5.4	326.3	736.7	1063.0
11 A	6			E OF 20 AT SYLVAN LAKE	W OF 2A AT RED DEER			17.489	6053	6765	86.2	2.2	0.2	6.5	4.9	11.6	38.6	18.1	173.3	307.4	480.7
11 A				S OF 11 & 756 S OF CRIMSON LK	W OF 2A AT RED DEER			28.856	4535	5073	86.0	2.2	0.3	6.9	4.6	11.8	47.8	22.4	137.8	216.2	354.0
12	4	4	Clrw	E OF 22 N OF ROCKY MTN HOUSE	9.82 KM W OF 766 W OF GILBY	0.000	29.339	29.339	1030	1170	77.9	3.8	0.5	11.9	5.9	18.3	11.0	5.3	54.0	63.0	117.0
12	4			E OF 22 N OF ROCKY MTN HOUSE	9.82 KM W OF 766 W OF GILBY			29.339	1030	1170	77.9	3.8	0.5	11.9	5.9	18.3	11.0	5.3	54.0	63.0	117.0
12	6	4	Laco	9.82 KM W OF 766 W OF GILBY	W OF 766 E OF GILBY	0.000	9.830	9.830	1180	1340	78.4	2.1	0.9	10.4	8.2	19.5	4.2	2.0	54.1	100.3	154.4
12	6	8	Laco	E OF 766 E OF GILBY	W OF 20 W OF BENTLEY	9.830	29.434	19.604	1230	1400	79.9	3.4	0.3	9.6	6.8	16.7	8.8	4.2	52.0	86.7	138.7

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Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
12	6			9.82 KM W OF 766 W OF GILBY	W OF 20 W OF BENTLEY			29.434	1213	1380	79.3	3.0	0.5	9.9	7.3	17.7	13.0	6.2	52.9	91.8	144.7
12	8	16	Laco	E OF 20 W OF BENTLEY	W OF 792 E OF GULL LAKE	0.000	12.070	12.070	2930	3610	84.8	3.3	0.3	7.0	4.6	11.9	12.9	6.7	90.3	139.7	230.0
12	8	20	Laco	E OF 792 E OF GULL LAKE	W OF 2 W OF LACOMBE	12.070	20.898	8.828	4120	5090	84.9	1.7	0.9	6.1	6.4	13.4	13.3	6.9	110.7	273.3	384.0
12	8			E OF 20 W OF BENTLEY	W OF 2 W OF LACOMBE			20.898	3433	4235	84.9	2.5	0.6	6.5	5.5	12.6	26.2	13.5	98.3	195.7	294.0
12	10	4	Laco	E OF 2 W OF LACOMBE	LACOMBE W.C.L.	0.000	1.740	1.740	7280	7810	89.8	3.0	0.5	4.2	2.5	7.2	4.6	2.1	134.7	188.6	323.3
12	10	6	Laco	LACOMBE W.C.L.	LACOMBE E.C.L.	1.740	5.010	3.270	8050	8650	91.4	1.3	0.6	3.6	3.1	7.3	9.6	4.3	127.7	258.7	386.4
12	10	8	Laco	LACOMBE E.C.L.	W OF 815 E OF LACOMBE	5.010	17.220	12.210	3210	3670	81.7	1.3	0.2	7.9	8.9	17.0	14.3	6.9	111.7	296.1	407.8
12	10	12	Laco	E OF 815 E OF LACOMBE	W OF 821 S OF TEES	17.220	31.910	14.690	2480	2830	83.8	2.0	0.6	5.5	8.1	14.2	13.3	6.4	60.1	208.2	268.3
12	10	16	Laco	E OF 821 S OF TEES	W OF 50 SE OF TEES	31.910	32.292	0.382	1940	2210	78.6	2.4	0.4	6.7	11.9	19.0	0.3	0.1	57.3	239.3	296.6
12	10			E OF 2 W OF LACOMBE	W OF 50 SE OF TEES			32.292	3572	3998	85.5	1.7	0.5	5.7	6.6	12.8	42.1	19.8	89.7	244.4	334.1
12	12	6	Laco	S OF 50 SE OF TEES	N OF 601 SE OF ALIX	0.000	12.880	12.880	1750	1990	80.7	4.0	0.5	5.8	9.0	15.3	8.2	3.9	44.7	163.2	207.9
12	12	8	Laco	S OF 601 SE OF ALIX	W OF 21 SE OF ALIX WJ	12.880	18.560	5.680	1320	1500	81.5	4.8	0.2	4.6	8.9	13.7	2.7	1.3	26.7	121.8	148.5
12	12	12	Laco	E OF 21 SE OF ALIX WJ	W OF 21 NW OF NEVIS EJ	18.560	20.200	1.640	1760	2010	76.2	6.2	0.2	6.1	11.3	17.6	1.1	0.5	47.3	206.1	253.4
12	12	14	Stet	E OF 21 NW OF NEVIS EJ	W OF 11 SE OF NEVIS	20.200	27.900	7.700	1350	1540	77.1	6.6	0.3	6.4	9.6	16.3	3.8	1.8	38.1	134.3	172.4
12	12	16	Stet	E OF 11 SE OF NEVIS	W OF 835 W OF ERSKINE	27.900	36.290	8.390	3450	3810	80.3	5.4	0.2	5.6	8.5	14.3	10.6	4.9	85.1	304.0	389.1
12	12	24	Stet	E OF 835 W OF ERSKINE	STETTLER W.C.L.	36.290	46.530	10.240	4470	4940	84.9	2.5	0.4	5.5	6.7	12.6	16.7	7.7	108.3	310.4	418.7
12	12	28	Stet	STETTLER W.C.L.	W OF 56 AT STETTLER WJ	46.530	48.020	1.490	7330	7620	89.9	2.6	0.2	3.1	4.2	7.5	4.0	1.7	100.1	319.1	419.2
12	12			S OF 50 SE OF TEES	W OF 56 AT STETTLER WJ			48.020	2686	2982	82.5	4.0	0.3	5.4	7.8	13.5	47.1	21.9	63.9	217.2	281.1
12	14	4	Stet	E OF 56 AT STETTLER WJ	STETTLER E.C.L.	0.000	2.290	2.290	5410	5620	89.2	2.1	0.1	4.0	4.6	8.7	4.5	2.0	95.3	257.9	353.2
12	14	8	Stet	STETTLER E.C.L.	W OF 850 W OF BOTH A WJ	2.290	10.650	8.360	2420	2700	80.1	1.2	0.6	7.7	10.4	18.7	7.4	3.5	82.1	260.9	343.0
12	14	12	Stet	E OF 850 W OF BOTH A WJ	W OF 850 AT BOTH A EJ	10.650	13.990	3.340	2400	2670	82.0	1.6	0.5	7.1	8.8	16.4	2.9	1.4	75.1	218.9	294.0
12	14	16	Stet	E OF 850 AT BOTH A EJ	W OF 852 S OF GADSBY	13.990	26.170	12.180	2040	2280	81.3	2.1	0.5	6.9	9.2	16.6	9.1	4.2	62.0	194.5	256.5
12	14	20	Stet	E OF 852 W OF GADSBY	W OF 855 W OF HALKIRK WJ	26.170	39.300	13.130	1860	2070	79.8	2.7	0.2	6.4	10.9	17.5	8.9	4.2	52.4	210.1	262.5
12	14	24	Pnte	E OF 855 W OF HALKIRK WJ	W OF 855 SE OF HALKIRK EJ	39.300	41.130	1.830	1820	2030	80.4	2.8	0.4	5.3	11.1	16.8	1.2	0.6	42.5	209.4	251.9
12	14	28	Pnte	E OF 855 SE OF HALKIRK EJ	W OF 36 SE OF CASTOR	41.130	63.732	22.602	1690	1890	82.2	2.9	0.4	5.0	9.5	14.9	13.9	6.5	37.2	166.4	203.6
12	14			E OF 56 AT STETTLER WJ	W OF 36 SE OF CASTOR			63.732	2062	2287	81.8	2.3	0.4	6.1	9.4	15.9	48.0	22.3	55.4	200.9	256.3
12	16	4	Pnte	E OF 36 E OF CASTOR	W OF 872 AT CORONATION WJ	0.000	30.298	30.298	960	1040	75.0	4.4	0.0	10.5	10.1	20.6	10.6	4.8	44.4	100.5	144.9
12	16			E OF 36 E OF CASTOR	W OF 872 AT CORONATION WJ			30.298	960	1040	75.0	4.4	0.0	10.5	10.1	20.6	10.6	4.8	44.4	100.5	144.9
12	18	4	Pnte	E OF 872 AT CORONATION WJ	W OF 872 E OF CORONATION EJ	0.000	1.800	1.800	730	790	81.2	4.1	0.0	5.2	9.5	14.7	0.5	0.2	16.7	71.9	88.6
12	18	8	Pnte	E OF 872 E OF CORONATION EJ	W OF 884 AT VETERAN WJ	1.800	25.430	23.630	900	970	84.0	1.4	0.4	4.5	9.7	14.6	7.8	3.5	17.8	90.5	108.3
12	18	12	SA#4	E OF 884 AT VETERAN WJ	W OF 884 SE OF VETERAN EJ	25.430	27.040	1.610	880	950	74.8	3.2	0.3	7.8	13.9	22.0	0.5	0.2	30.2	126.8	157.0
12	18	16	SA#4	E OF 884 SE OF VETERAN EJ	W OF 41 & 886 AT CONSORT WJ	27.040	50.279	23.239	920	990	76.0	3.2	0.6	7.9	12.3	20.8	7.8	3.5	32.0	117.3	149.3
12	18			E OF 872 AT CORONATION WJ	W OF 41 & 886 AT CONSORT WJ			50.279	903	972	79.9	2.4	0.5	6.2	11.0	17.7	16.6	7.5	24.7	103.0	127.7
12	20	4	SA#4	E OF 41 & 886 AT CONSORT WJ	W OF 41 NE OF MONITOR EJ	0.000	17.340	17.340	810	870	72.6	3.0	0.3	9.0	15.1	24.4	5.1	2.3	32.1	126.8	158.9
12	20	8	SA#4	E OF 41 NE OF MONITOR EJ	W OF 899 S OF ALTARIO	17.340	46.450	29.110	440	490	64.2	2.2	0.8	11.4	21.4	33.6	4.7	2.2	22.1	97.6	119.7
12	20	12	SA#4	E OF 899 S OF ALTARIO	SASKATCHEWAN BORDER	46.450	60.736	14.286	250	280	63.6	2.2	0.8	7.1	26.3	34.2	1.3	0.6	7.8	68.1	75.9
12	20			E OF 41 & 886 AT CONSORT WJ	SASKATCHEWAN BORDER			60.736	501	549	67.9	2.6	0.6	9.8	19.1	29.5	11.1	5.1	21.6	99.2	120.8
12				E OF 22 N OF ROCKY MTN HOUSE	SASKATCHEWAN BORDER			365.028	1694	1905	81.6	2.8	0.4	6.8	8.4	15.6	225.7	106.4	50.7	147.5	198.2
13	4	4	Weta	ALDER FLATS	W OF 22 E OF ALDER FLATS	0.000	6.480	6.480	780	920	80.3	0.9	1.7	7.9	9.2	18.8	1.8	0.9	27.1	74.4	101.5
13	4	8	Weta	E OF 22 E OF ALDER FLATS	W OF 761 AT PENDRYL	6.480	23.790	17.310	1000	1180	78.8	2.0	1.8	8.2	9.2	19.2	6.3	3.1	36.1	95.4	131.5
13	4	12	Weta	E OF 761 AT PENDRYL	W OF 20 E OF WINFIELD	23.790	40.007	16.217	1000	1180	76.5	7.8	0.8	8.6	6.3	15.7	5.9	2.9	37.9	65.3	103.2
13	4			ALDER FLATS	W OF 20 E OF WINFIELD			40.007	964	1138	78.0	4.3	1.4	8.3	8.0	17.7	14.1	7.0	35.2	79.9	115.1

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
13	6	4	Weta	E OF 20 E OF WINFIELD	W OF 771 W OF WESTEROSE	0.000	23.850	23.850	1000	1120	76.2	6.5	0.5	10.9	5.9	17.3	8.7	4.1	48.0	61.2	109.2
13	6	8	Weta	E OF 771 W OF WESTEROSE	W OF 795 E OF FALUN	23.850	42.220	18.370	2640	2980	86.8	3.9	0.8	5.4	3.1	9.3	17.7	8.4	62.8	84.8	147.6
13	6	16	Weta	E OF 795 E OF FALUN	W OF 2 W OF WETASKIWIN	42.220	52.566	10.346	3170	3570	87.4	3.1	0.5	5.6	3.4	9.5	12.0	5.7	78.2	111.7	189.9
13	6	20	Weta	E OF 2 W OF WETASKIWIN	WETASKIWIN W.C.L.	52.566	67.384	14.818	3340	3770	87.6	2.0	0.5	4.5	5.4	10.4	18.1	8.5	66.2	186.9	253.1
13	6			E OF 20 E OF WINFIELD	WETASKIWIN W.C.L.			67.384	2295	2586	85.6	3.5	0.6	6.0	4.3	10.9	56.4	26.7	60.7	102.3	163.0
13	8	4	Weta	E OF 2A N OF WETASKIWIN NJ	W OF 814 (47TH ST)	0.000	1.603	1.603	5230	5560	87.2	2.1	0.6	3.5	6.6	10.7	3.1	1.4	80.6	357.8	438.4
13	8			E OF 2A N OF WETASKIWIN NJ	W OF 814 (47TH ST)			1.603	5230	5560	87.2	2.1	0.6	3.5	6.6	10.7	3.1	1.4	80.6	357.8	438.4
13	10	8	Weta	WETASKIWIN E.C.L.	W OF 822 N OF GWYNNE	0.000	8.870	8.870	3820	4060	87.2	3.7	0.1	4.1	4.9	9.1	12.4	5.5	69.0	194.0	263.0
13	10	12	Camr	E OF 822 N OF GWYNNE	W OF 21 W OF CAMROSE	8.870	27.030	18.160	3690	3930	86.6	2.6	0.1	4.4	6.3	10.8	24.5	10.9	71.5	241.0	312.5
13	10	16	Camr	E OF 21 W OF CAMROSE	CAMROSE W.C.L.	27.030	31.449	4.419	9310	9900	89.2	0.6	0.3	3.7	6.2	10.2	15.0	6.7	151.7	598.3	750.0
13	10			WETASKIWIN E.C.L.	CAMROSE W.C.L.			31.449	4516	4806	87.5	2.3	0.2	4.1	5.9	10.2	51.8	23.1	81.6	276.2	357.8
13	12	12	Camr	CAMROSE E.C.L.	W OF 56 W OF OHATON	0.000	3.876	3.876	5180	5600	88.4	4.1	0.1	3.1	4.3	7.5	7.3	3.3	70.7	230.9	301.6
13	12	16	Camr	E OF 56 W OF OHATON	W OF 854 SE OF BAWLF	3.876	23.026	19.150	3200	3460	85.7	3.0	0.1	4.4	6.8	11.3	22.4	10.1	62.0	225.5	287.5
13	12	20	Camr	E OF 854 SE OF BAWLF	W OF 855 AT DAYSLAND WJ	23.026	37.567	14.541	2380	2570	82.7	2.9	0.1	5.9	8.4	14.4	12.6	5.7	61.9	207.2	269.1
13	12			CAMROSE E.C.L.	W OF 855 AT DAYSLAND WJ			37.567	3087	3336	85.3	3.2	0.1	4.6	6.8	11.5	42.3	19.2	62.6	217.6	280.2
13	14	4	Flag	E OF 855 AT DAYSLAND WJ	W OF 855 SE OF DAYSLAND EJ	0.000	1.770	1.770	2510	2720	84.5	2.9	0.1	5.1	7.4	12.6	1.6	0.7	56.4	192.5	248.9
13	14	8	Flag	E OF 855 SE OF DAYSLAND EJ	W OF 856 S OF STROME	1.770	14.650	12.880	2030	2190	83.5	3.4	0.1	5.0	8.0	13.1	9.5	4.3	44.7	168.3	213.0
13	14	12	Flag	E OF 856 S OF STROME	W OF 36 AT KILLAM	14.650	29.342	14.692	2120	2270	81.6	3.9	0.0	5.3	9.2	14.5	11.4	5.1	49.5	202.2	251.7
13	14			E OF 855 AT DAYSLAND WJ	W OF 36 AT KILLAM			29.342	2104	2262	82.6	3.6	0.0	5.2	8.6	13.8	22.5	10.2	48.2	187.5	235.7
13	16	4	Flag	E OF 36 AT KILLAM	W OF 869 AT SEDGEWICK	0.000	10.550	10.550	2130	2270	84.0	2.4	0.1	5.4	8.1	13.6	8.2	3.7	50.7	178.8	229.5
13	16	8	Flag	E OF 869 AT SEDGEWICK	W OF 870 AT LOUGHEED	10.550	22.770	12.220	1550	1640	81.4	2.2	0.5	6.1	9.8	16.4	6.9	3.1	41.6	157.4	199.0
13	16	12	Flag	E OF 870 AT LOUGHEED	W OF 872 W OF HARDISTY	22.770	33.910	11.140	1560	1650	77.4	3.9	0.2	8.8	9.7	18.7	6.3	2.8	60.5	156.8	217.3
13	16	16	Flag	E OF 872 W OF HARDISTY	W OF 881 S OF HARDISTY	33.910	40.120	6.210	1730	1840	74.6	2.3	0.5	8.2	14.4	23.1	3.9	1.7	62.5	258.2	320.7
13	16	20	Flag	E OF 881 S OF HARDISTY	E OF HARDISTY	40.120	45.781	5.661	1670	1840	69.7	1.0	0.3	7.8	21.2	29.3	3.5	1.6	57.4	367.0	424.4
13	16			E OF 36 AT KILLAM	E OF HARDISTY			45.781	1725	1839	78.9	2.5	0.3	7.0	11.3	18.6	28.8	12.9	53.2	202.0	255.2
13	18	4	Prov	E OF HARDISTY	W OF 884 AT AMISK	0.000	15.670	15.670	1330	1480	71.4	2.0	0.0	10.7	15.9	26.6	7.6	3.5	62.7	219.2	281.9
13	18	8	Prov	E OF 884 AT AMISK	W OF 603 W OF HUGHENDEN	15.670	24.840	9.170	1160	1290	70.5	4.5	0.0	8.4	16.6	25.0	3.9	1.8	42.9	199.6	242.5
13	18	12	Prov	E OF 603 W OF HUGHENDEN	W OF 41 N OF CZAR	24.840	35.748	10.908	1220	1350	67.0	7.2	0.0	8.0	17.8	25.8	4.9	2.3	43.0	225.1	268.1
13	18			E OF HARDISTY	W OF 41 N OF CZAR			35.748	1253	1392	69.9	4.1	0.0	9.4	16.6	26.0	16.3	7.6	51.9	215.6	267.5
13	20	4	Prov	E OF 41 N OF CZAR	W OF 600 & 899 AT PROVOST WJ	0.000	43.010	43.010	1310	1450	70.0	2.8	0.0	10.2	17.0	27.2	20.6	9.5	58.9	230.8	289.7
13	20	8	Prov	E OF 600 & 899 AT PROVOST WJ	W OF 899 AT PROVOST EJ	43.010	44.640	1.630	2030	2230	72.9	1.8	0.0	10.8	14.5	25.3	1.2	0.6	96.6	305.1	401.7
13	20	12	Prov	E OF 899 AT PROVOST EJ	SASKATCHEWAN BORDER	44.640	60.985	16.345	2150	2370	77.9	2.2	0.0	7.1	12.8	19.9	12.8	5.9	67.2	285.2	352.4
13	20			E OF 41 N OF CZAR	SASKATCHEWAN BORDER			60.985	1554	1717	73.0	2.5	0.0	9.1	15.4	24.5	34.6	16.0	62.3	248.1	310.4
13				ALDER FLATS	SASKATCHEWAN BORDER			349.866	2115	2316	82.0	3.1	0.3	6.1	8.5	14.9	270.1	124.0	56.8	186.3	243.1
13 A	6	4	Weta	E OF 13 E OF WESTEROSE WJ	W OF 13 W OF FALUN EJ	0.000	7.440	7.440	630	760	92.3	1.9	1.8	3.1	0.9	5.8	1.7	0.9	8.6	5.9	14.5
13 A	6			E OF 13 E OF WESTEROSE WJ	W OF 13 W OF FALUN EJ			7.440	630	760	92.3	1.9	1.8	3.1	0.9	5.8	1.7	0.9	8.6	5.9	14.5
13 A				E OF 13 E OF WESTEROSE WJ	W OF 13 W OF FALUN EJ			7.440	630	760	92.3	1.9	1.8	3.1	0.9	5.8	1.7	0.9	8.6	5.9	14.5
14	3	4	Strc	EDMONTON E.C.L.	W OF 216 E OF EDMONTON	0.000	0.917	0.917	32280	34650	92.5	0.2	0.3	4.0	3.0	7.3	10.8	4.9	568.8	1003.7	1572.5
14	3			EDMONTON E.C.L.	W OF 216 E OF EDMONTON			0.917	32280	34650	92.5	0.2	0.3	4.0	3.0	7.3	10.8	4.9	568.8	1003.7	1572.5
14	4	12	Strc	E OF 216 E OF EDMONTON	W OF 21 E OF BRETONA	0.000	7.853	7.853	12480	13400	86.7	0.9	0.3	5.1	7.0	12.4	35.8	16.1	280.4	905.5	1185.9

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Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications				Travel MVKM			ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
14	4			E OF 216 E OF EDMONTON	W OF 21 E OF BRETONA			7.853	12480	13400	86.7	0.9	0.3	5.1	7.0	12.4	35.8	16.1	280.4	905.5	1185.9
14	6	4	Strc	E OF 21 E OF BRETONA	W OF 824 NW OF COOKING LAKE	0.000	7.320	7.320	8390	9020	89.6	1.2	0.6	3.9	4.7	9.2	22.4	10.1	144.1	408.7	552.8
14	6	8	Strc	E OF 824 NW OF COOKING LAKE	W OF 833 W OF TOFIELD	7.320	24.510	17.190	5630	6050	87.7	1.3	0.3	3.4	7.3	11.0	35.3	15.9	84.3	426.0	510.3
14	6	10	Strc	E OF 833 W OF TOFIELD	W OF 630 W OF TOFIELD	24.510	31.900	7.390	3820	4100	83.3	1.3	0.5	5.2	9.7	15.4	10.3	4.6	87.5	384.1	471.6
14	6	12	Beav	E OF 630 W OF TOFIELD	TOFIELD	31.900	39.698	7.798	4550	4890	83.4	1.0	0.8	6.5	8.3	15.6	13.0	5.8	130.3	391.4	521.7
14	6			E OF 21 E OF BRETONA	TOFIELD			39.698	5590	6007	87.0	1.2	0.5	4.3	7.0	11.8	81.0	36.5	105.9	405.6	511.5
14	8	2	Beav	TOFIELD	W OF 834 AT TOFIELD WJ	0.000	1.020	1.020	4690	5040	84.5	1.5	0.8	4.2	9.0	14.0	1.7	0.8	86.8	437.5	524.3
14	8	4	Beav	E OF 834 AT TOFIELD WJ	W OF 834 E OF TOFIELD EJ	1.020	3.680	2.660	2640	2840	78.2	1.9	0.4	6.3	13.2	19.9	2.6	1.2	73.3	361.2	434.5
14	8	8	Beav	E OF 834 E OF TOFIELD EJ	W OF 854 W OF RYLEY WJ	3.680	18.920	15.240	2810	3020	82.4	1.5	0.8	4.0	11.3	16.1	15.6	7.0	49.5	329.1	378.6
14	8	12	Beav	E OF 854 W OF RYLEY WJ	W OF 854 AT RYLEY EJ	18.920	20.750	1.830	2490	2680	79.9	0.6	1.1	5.5	12.9	19.5	1.7	0.8	60.3	332.9	393.2
14	8	16	Beav	E OF 854 AT RYLEY EJ	W OF 855 SW OF HOLDEN	20.750	33.558	12.808	2160	2340	75.6	1.3	1.9	5.3	15.9	23.1	10.1	4.6	50.4	356.0	406.4
14	8			TOFIELD	W OF 855 SW OF HOLDEN			33.558	2588	2789	79.9	1.4	1.1	4.7	12.9	18.7	31.7	14.3	53.6	346.0	399.6
14	10	4	Beav	E OF 855 SW OF HOLDEN	W OF 857 W OF BRUCE	0.000	14.570	14.570	1800	1980	73.5	2.5	0.9	5.9	17.2	24.0	9.6	4.4	46.8	320.9	367.7
14	10	8	Beav	E OF 857 W OF BRUCE	W OF 36 SW OF VIKING	14.570	34.511	19.941	1950	2130	71.8	0.5	0.8	9.2	17.7	27.7	14.2	6.5	79.0	357.7	436.7
14	10			E OF 855 SW OF HOLDEN	W OF 36 SW OF VIKING			34.511	1887	2067	72.5	1.3	0.8	7.9	17.5	26.2	23.8	10.9	65.7	342.3	408.0
14	12	4	Beav	E OF 36 SW OF VIKING	N OF 615 NW OF KINSELLA	0.000	16.370	16.370	1760	1930	73.5	2.6	0.3	8.9	14.7	23.9	10.5	4.8	69.0	268.2	337.2
14	12	8	Beav	S OF 615 NW OF KINSELLA	W OF 870 AT KINSELLA WJ	16.370	20.400	4.030	2240	2460	67.3	3.4	0.3	7.7	21.3	29.3	3.3	1.5	76.0	494.5	570.5
14	12	12	Beav	E OF 870 E OF KINSELLA WJ	W OF 870 E OF KINSELLA EJ	20.400	21.160	0.760	2060	2260	68.0	4.0	0.4	9.0	18.6	28.0	0.6	0.3	81.7	397.1	478.8
14	12	16	Beav	E OF 870 E OF KINSELLA EJ	W OF JARROW	21.160	30.540	9.380	1650	1810	74.4	4.6	0.3	9.3	11.4	21.0	5.6	2.6	67.6	195.0	262.6
14	12			E OF 36 SW OF VIKING	W OF JARROW			30.540	1797	1971	72.6	3.3	0.3	8.8	15.0	24.1	20.0	9.2	69.7	279.4	349.1
14	14	4	Wain	W OF JARROW	W OF 881 W OF IRMA	0.000	12.320	12.320	1610	1770	77.6	2.0	0.6	6.3	13.5	20.4	7.2	3.3	44.7	225.3	270.0
14	14	8	Wain	E OF 881 W OF IRMA	W OF 883 W OF FABYAN	12.320	27.460	15.140	2300	2530	78.5	2.3	0.6	7.2	11.4	19.2	12.7	5.9	72.9	271.8	344.7
14	14	12	Wain	E OF 883 NW OF FABYAN	WAINWRIGHT W.C.L.	27.460	40.480	13.020	2560	2810	79.8	3.2	0.2	6.0	10.8	17.0	12.2	5.6	67.7	286.6	354.3
14	14	16	Wain	WAINWRIGHT W.C.L.	W OF 41 E OF WAINWRIGHT	40.480	43.720	3.240	3900	4280	87.2	2.7	0.2	4.6	5.3	10.1	4.6	2.1	79.0	214.2	293.2
14	14			W OF JARROW	W OF 41 E OF WAINWRIGHT			43.720	2302	2529	79.9	2.6	0.4	6.3	10.8	17.5	36.7	16.9	63.9	257.7	321.6
14	16	4	Wain	E OF 41 E OF WAINWRIGHT	W OF 610 NW OF HEATH	0.000	14.780	14.780	2360	2590	83.7	2.9	0.2	4.9	8.3	13.4	12.7	5.9	50.9	203.0	253.9
14	16	8	Wain	E OF 610 NW OF HEATH	W OF 894 E OF WAINWRIGHT WJ	14.780	21.230	6.450	1530	1720	81.1	4.1	0.3	4.5	10.0	14.8	3.6	1.7	30.3	158.6	188.9
14	16	12	Wain	E OF 894 E OF WAINWRIGHT WJ	W OF 894 N OF EDGERTON EJ	21.230	24.600	3.370	1510	1700	81.1	5.6	0.2	4.5	8.6	13.3	1.9	0.9	29.9	134.6	164.5
14	16	16	Wain	E OF 894 N OF EDGERTON EJ	W OF 897 NE OF EDGERTON	24.600	31.170	6.570	1090	1230	79.2	6.0	0.2	4.6	10.0	14.8	2.6	1.2	22.1	113.0	135.1
14	16	20	Wain	E OF 897 NE OF EDGERTON	W OF 17 SASK. BORDER WJ	31.170	52.460	21.290	730	820	73.3	3.8	0.3	4.9	17.7	22.9	5.7	2.7	15.8	133.9	149.7
14	16	24	Wain	E OF 17 SASK. BORDER WJ	W OF 17 SASK. BORDER EJ	52.460	54.910	2.450	1530	1720	67.4	2.4	0.2	5.5	24.5	30.2	1.4	0.6	37.1	388.5	425.6
14	16	28	Wain	E OF 17 SASK. BORDER EJ	SASKATCHEWAN BORDER	54.910	55.562	0.652	1050	1180	72.0	3.7	0.7	5.0	18.6	24.3	0.2	0.1	23.1	202.4	225.5
14	16			E OF 41 E OF WAINWRIGHT	SASKATCHEWAN BORDER			55.562	1385	1541	79.8	3.7	0.2	4.8	11.5	16.5	28.1	13.1	29.3	165.1	194.4
14				EDMONTON E.C.L.	SASKATCHEWAN BORDER			246.359	2979	3234	82.2	1.8	0.5	5.4	10.1	16.0	267.9	121.9	70.9	311.9	382.8
15	4	8	Stur	EDMONTON E.C.L.	S OF 37 W OF FT SASKATCHEWAN	0.000	2.840	2.840	8790	9230	94.8	0.2	0.6	2.4	2.0	5.0	9.1	4.0	92.9	182.2	275.1
15	4	12	Stur	E OF 37 W OF FT SASKATCHEWAN	FT SASKATCHEWAN W.C.L.	2.840	4.941	2.101	17060	17910	90.8	0.9	0.5	3.3	4.5	8.3	13.1	5.8	248.0	795.7	1043.7
15	4			EDMONTON E.C.L.	FT SASKATCHEWAN W.C.L.			4.941	12307	12921	92.5	0.6	0.5	2.9	3.5	6.9	22.2	9.8	157.2	446.5	603.7
15	6	8	Strc	FT SASKATCHEWAN E.C.L.	W OF 830 NE OF JOSEPHBURG WJ	0.000	4.000	4.000	11710	12580	84.3	1.8	0.5	4.8	8.6	13.9	17.1	7.7	247.6	1043.8	1291.4
15	6	12	Strc	W OF 830 NE OF JOSEPHBURG WJ	KM 5.686	4.000	5.690	1.690	8120	8720	84.5	3.5	0.4	4.0	7.6	12.0	5.0	2.3	143.1	639.6	782.7
15	6	16	Strc	KM 5.686	W OF 830 SW OF BRUDERHEIM EJ	5.690	10.920	5.230	8080	8670	81.7	2.9	0.2	3.5	11.7	15.4	15.4	6.9	124.6	979.9	1104.5
15	6	20	Strc	E OF 830 SW OF BRUDERHEIM EJ	W OF 45 S OF BRUDERHEIM	10.920	14.135	3.215	6110	6570	83.5	2.6	0.3	4.5	9.1	13.9	7.2	3.2	121.1	576.3	697.4
15	6			FT SASKATCHEWAN E.C.L.	W OF 45 S OF BRUDERHEIM			14.135	8664	9305	83.3	2.5	0.4	4.2	9.6	14.2	44.7	20.1	160.3	862.1	1022.4

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
15	8	4	Lamo	E OF 45 S OF BRUDERHEIM	W OF 29 NW OF LAMONT	0.000	6.460	6.460	5290	5690	84.2	2.1	0.6	3.8	9.3	13.7	12.5	5.6	88.5	509.9	598.4
15	8	8	Lamo	E OF 29 NW OF LAMONT	W OF 831 W OF LAMONT WJ	6.460	8.550	2.090	3050	3270	89.1	0.9	0.6	3.2	6.2	10.0	2.3	1.0	43.0	196.0	239.0
15	8	12	Lamo	E OF 831 W OF LAMONT WJ	W OF 831 AT LAMONT EJ	8.550	10.520	1.970	2250	2440	84.6	2.0	0.5	3.9	9.0	13.4	1.6	0.7	38.7	209.9	248.6
15	8	16	Lamo	E OF 831 AT LAMONT EJ	W OF 834 NW OF CHIPMAN	10.520	19.980	9.460	1610	1780	78.6	3.4	0.4	4.8	12.8	18.0	5.6	2.6	34.0	213.6	247.6
15	8	20	Lamo	E OF 834 W OF CHIPMAN	N OF 16 & 855 S OF MUNDARE	19.980	47.121	27.141	1280	1420	78.0	2.3	0.2	7.5	12.0	19.7	12.7	5.9	42.3	159.2	201.5
15	8			E OF 45 S OF BRUDERHEIM	N OF 16 & 855 S OF MUNDARE			47.121	2015	2202	81.4	2.3	0.4	5.3	10.6	16.3	34.7	15.9	47.0	221.4	268.4
15				EDMONTON E.C.L.	N OF 16 & 855 S OF MUNDARE			66.197	4203	4519	84.7	2.0	0.4	4.3	8.6	13.3	101.6	45.8	79.6	374.7	454.3
16	2	4	Yelw	JASPER PARK BOUNDARY	W OF 40 S OF ENTRANCE WJ	0.000	19.400	19.400	4120	5480	75.4	7.8	0.5	2.4	13.9	16.8	29.2	16.3	43.6	593.6	637.2
16	2	8	Yelw	E OF 40 SE OF ENTRANCE WJ	W OF 40 SW OF HINTON W.C.L. EJ	19.400	21.370	1.970	5960	7100	74.9	4.9	0.7	4.5	15.0	20.2	4.3	2.1	118.1	926.6	1044.7
16	2	12	Yelw	E OF 40 SW OF HINTON W.C.L. EJ	HINTON E.C.L.	21.370	31.030	9.660	8910	10610	83.3	3.6	0.4	3.4	9.3	13.1	31.4	15.7	133.4	858.9	992.3
16	2	16	Yelw	HINTON E.C.L.	WEST OF OBED	31.030	53.073	22.043	5540	6600	70.2	1.9	0.6	4.8	22.5	27.9	44.6	22.3	117.1	1292.0	1409.1
16	2			JASPER PARK BOUNDARY	WEST OF OBED			53.073	5650	6939	75.6	4.1	0.5	3.7	16.1	20.3	109.4	56.3	92.1	942.9	1035.0
16	4	4	Yelw	WEST OF OBED	W OF 47 W OF EDSON	0.000	49.551	49.551	5930	7060	70.6	6.3	0.3	5.0	17.8	23.1	107.3	53.5	130.6	1094.1	1224.7
16	4			WEST OF OBED	W OF 47 W OF EDSON			49.551	5930	7060	70.6	6.3	0.3	5.0	17.8	23.1	107.3	53.5	130.6	1094.1	1224.7
16	6	4	Yelw	E OF 47 W OF EDSON	EDSON W.C.L.	0.000	8.140	8.140	8820	10070	74.9	2.6	0.6	5.7	16.2	22.5	26.2	12.5	221.5	1481.0	1702.5
16	6	6	Yelw	EDSON W.C.L.	EDSON E.C.L.	8.140	11.660	3.520	10110	11530	84.2	1.7	0.4	4.9	8.8	14.1	13.0	14.8	218.2	922.2	1140.4
16	6	8	Yelw	EDSON E.C.L.	W OF 32 S OF PEERS	11.660	42.291	30.631	8570	9860	72.9	4.9	0.4	5.9	15.9	22.2	95.8	46.2	222.7	1412.4	1635.1
16	6			E OF 47 W OF EDSON	W OF 32 S OF PEERS			42.291	8746	10039	74.4	4.1	0.4	5.8	15.3	21.5	135.0	65.0	223.5	1387.0	1610.5
16	8	4	Yelw	E OF 32 SE OF PEERS	W OF 751 SW OF NOJACK	0.000	25.320	25.320	6580	7650	69.6	6.0	0.4	4.6	19.4	24.4	60.8	29.6	133.3	1323.1	1456.4
16	8	8	Yelw	E OF 751 SW OF NOJACK	W 753 E OF CHIP LAKE	25.320	36.924	11.604	5990	6960	69.5	6.8	0.2	4.4	19.1	23.7	25.4	12.4	116.1	1185.8	1301.9
16	8			E OF 32 SE OF PEERS	W 753 E OF CHIP LAKE			36.924	6395	7433	69.7	6.2	0.3	4.5	19.3	24.1	86.2	42.0	126.8	1279.3	1406.1
16	10	4	Yelw	E OF 753 E OF CHIP LAKE	W OF 16A W OF STYAL	0.000	19.040	19.040	6290	7320	69.3	4.8	0.4	5.8	19.7	25.9	43.7	21.3	160.7	1284.4	1445.1
16	10	8	Yelw	E OF 16A W OF STYAL	W OF 22 SE OF ENTWISTLE EJ	19.040	29.643	10.603	7790	9060	72.2	4.2	0.5	5.7	17.4	23.6	30.1	14.7	195.6	1404.9	1600.5
16	10			E OF 753 E OF CHIP LAKE	W OF 22 SE OF ENTWISTLE EJ			29.643	6827	7942	70.4	4.6	0.4	5.8	18.8	25.0	73.9	36.0	174.4	1330.3	1504.7
16	12	4	Park	E OF 22 SE OF ENTWISTLE EJ	W OF 757 S OF MAGNOLIA	0.000	8.560	8.560	7720	9120	77.2	4.3	0.3	4.7	13.5	18.5	24.1	11.9	159.8	1080.2	1240.0
16	12	8	Park	E OF 757 S OF MAGNOLIA	W OF 31 E OF GAINFORD	8.560	16.950	8.390	7590	8970	75.7	5.5	0.3	4.6	13.9	18.8	23.2	11.5	153.8	1093.5	1247.3
16	12	12	Park	E OF 31 E OF GAINFORD	W OF 765 E OF FALLIS	16.950	26.700	9.750	8460	9990	74.9	5.5	0.4	4.5	14.7	19.6	30.1	14.9	167.7	1289.0	1456.7
16	12	16	Park	E OF 765 E OF FALLIS	W OF RGE RD 35 N OF KAPASIWIN	26.700	38.450	11.750	9900	11700	77.4	5.1	0.4	3.5	13.6	17.5	42.5	21.0	152.6	1395.5	1548.1
16	12	20	Park	E OF RGE RD 35 N OF KAPASIWIN	W OF 770 W OF MANLY CORNER	38.450	51.280	12.830	13320	15740	79.2	3.2	0.4	4.0	13.2	17.6	62.4	30.9	234.7	1822.4	2057.1
16	12	24	Park	E OF 770 W OF MANLY CORNER	W OF 43 AT MANLY CORNER	51.280	51.548	0.268	15550	18380	81.4	3.5	0.7	3.7	10.7	15.1	1.5	0.8	253.4	1724.6	1978.0
16	12			E OF 22 SE OF ENTWISTLE EJ	W OF 43 AT MANLY CORNER			51.548	9770	11544	77.4	4.5	0.4	4.1	13.6	18.1	183.8	91.0	176.5	1377.2	1553.7
16	14	4	Park	E OF 43 AT MANLY CORNER	W OF 16A NW OF BEACH CORNER	0.000	4.220	4.220	26250	28860	82.8	2.5	0.6	3.8	10.3	14.7	40.4	18.6	439.4	2802.4	3241.8
16	14	8	Park	E OF 16A NW OF BEACH CORNER	W OF 779 N OF STONY PLAIN	4.220	14.600	10.380	22820	25970	76.5	3.7	0.3	4.1	15.4	19.8	86.5	41.2	412.1	3642.6	4054.7
16	14	12	Park	E OF 779 N OF STONY PLAIN	W OF RGE RD 273 N OF SPRUCE GROVE	14.600	20.680	6.080	29000	33000	80.9	1.0	0.4	4.3	13.4	18.1	64.4	30.7	549.3	4027.8	4577.1
16	14	16	Park	E OF RGE RD 273 N OF SPRUCE GROVE	W OF 44 W OF EDMONTON	20.680	27.370	6.690	33660	38320	85.0	1.9	0.2	3.6	9.3	13.1	82.2	39.2	533.8	3244.6	3778.4
16	14	20	Park	E OF 44 W OF EDMONTON	W OF 60 W OF EDMONTON	27.370	30.435	3.065	37660	40910	82.4	1.4	0.3	4.6	11.3	16.2	42.1	19.2	763.1	4410.9	5174.0
16	14			E OF 43 AT MANLY CORNER	W OF 60 W OF EDMONTON			30.435	28407	31994	81.3	2.2	0.3	4.0	12.2	16.5	315.6	149.0	500.5	3592.2	4092.7
16	16	4	Park	E OF 60 W OF EDMONTON	W OF 216 W OF EDMONTON	0.000	7.490	7.490	42840	46530	80.8	1.6	0.3	6.4	10.9	17.6	117.1	53.3	1207.7	4840.0	6047.7
16	16			E OF 60 W OF EDMONTON	W OF 216 W OF EDMONTON			7.490	42840	46530	80.8	1.6	0.3	6.4	10.9	17.6	117.1	53.3	1207.7	4840.0	6047.7
16	18	8	Strc	EDMONTON E.C.L.	W OF 21 N OF BREMNER	0.000	7.337	7.337	46910	49910	86.5	1.0	0.6	5.1	6.8	12.5	125.6	56.0	1053.9	3306.3	4360.2
16	18			EDMONTON E.C.L.	W OF 21 N OF BREMNER			7.337	46910	49910	86.5	1.0	0.6	5.1	6.8	12.5	125.6	56.0	1053.9	3306.3	4360.2

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Hwy	CS	TCS	Muni	From	To	Length			Volume				Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total	
16	20	4	Strc	E OF 21 E OF BREMNER	W OF 824 E OF QUEENSDALE PLACE	0.000	6.506	6.506	18470	20370	86.1	1.9	0.8	3.3	7.9	12.0	43.9	20.3	268.5	1512.4	1780.9	
16	20	8	Strc	E OF 824 E OF QUEENSDALE PLACE	W OF 830 W OF ELK ISLAND PARK	6.506	11.430	4.924	16780	18510	85.1	3.3	0.9	3.1	7.6	11.6	30.2	13.9	229.1	1321.8	1550.9	
16	20	12	Strc	E OF 830 W OF ELK ISLAND PARK	W OF ELK ISLAND PARK ACCESS	11.430	26.967	15.537	11610	12810	82.7	3.2	0.4	3.1	10.6	14.1	65.8	30.5	158.5	1275.6	1434.1	
16	20			E OF 21 E OF BREMNER	W OF ELK ISLAND PARK ACCESS			26.967	14209	15675	84.3	2.8	0.6	3.2	9.1	12.9	139.9	64.7	200.3	1340.2	1540.5	
16	22	4	Lamo	E OF ELK ISLAND PARK ACCESS	W OF 834 E OF ELK ISLAND PARK	0.000	12.340	12.340	9660	10700	82.0	4.2	0.5	3.1	10.2	13.8	43.5	20.2	131.9	1021.3	1153.2	
16	22	8	Lamo	E OF 834 E OF ELK ISLAND PARK	W OF 15 & 855 S OF MUNDARE	12.340	33.542	21.202	8810	9800	81.1	4.7	0.4	2.4	11.4	14.2	68.2	31.8	93.1	1041.0	1134.1	
16	22			E OF ELK ISLAND PARK ACCESS	W OF 15 & 855 S OF MUNDARE			33.542	9123	10131	81.5	4.5	0.4	2.7	10.9	14.0	111.7	52.0	108.5	1030.7	1139.2	
16	24	4	Lamo	E OF 15 & 855 S OF MUNDARE	W OF 631 NW OF ROYAL PARK	0.000	10.980	10.980	9010	10020	77.9	2.5	0.4	3.8	15.4	19.6	36.1	16.8	150.8	1438.2	1589.0	
16	24	8	Minb	E OF 631 NW OF ROYAL PARK	W OF 16A W OF VEGREVILLE WJ	10.980	14.890	3.910	8940	9940	78.2	2.8	0.4	4.5	14.1	19.0	12.8	5.9	177.2	1306.5	1483.7	
16	24	10	Minb	E OF 16A W OF VEGREVILLE WJ	W OF 857 S OF VEGREVILLE	14.890	23.690	8.800	5470	6080	70.3	2.9	0.3	4.3	22.2	26.8	17.6	8.2	103.6	1258.7	1362.3	
16	24	12	Minb	E OF 857 S OF VEGREVILLE	W OF 16A E OF VEGREVILLE EJ	23.690	25.570	1.880	5100	5670	72.0	3.9	0.3	3.0	20.8	24.1	3.5	1.6	67.4	1099.5	1166.9	
16	24	16	Minb	E OF 16A E OF VEGREVILLE EJ	W OF 36 SE OF LAVOY	25.570	41.820	16.250	7050	7850	76.6	5.0	0.3	2.6	15.5	18.4	41.8	19.5	80.7	1132.6	1213.3	
16	24			E OF 15 & 855 S OF MUNDARE	W OF 36 SE OF LAVOY			41.820	7321	8145	76.1	3.6	0.3	3.5	16.5	20.3	111.7	52.1	112.9	1252.1	1365.0	
16	26	4	Minb	E OF 36 SE OF LAVOY	W OF 870 AT INNISFREE	0.000	20.510	20.510	6130	6920	70.7	2.9	0.4	3.9	22.1	26.4	45.9	21.7	105.3	1404.2	1509.5	
16	26	8	Minb	E OF 870 AT INNISFREE	MINBURN	20.510	33.511	13.001	6120	6910	72.6	4.1	0.4	3.5	19.4	23.3	29.0	13.7	94.4	1230.6	1325.0	
16	26			E OF 36 SE OF LAVOY	MINBURN			33.511	6126	6916	71.4	3.4	0.4	3.7	21.1	25.2	74.9	35.5	99.8	1339.8	1439.6	
16	28	4	Minb	MINBURN	W OF 881 AT MANNVILLE	0.000	13.550	13.550	5900	6660	70.4	4.2	0.3	3.7	21.4	25.4	29.2	13.8	96.2	1308.7	1404.9	
16	28	8	Minb	E OF 881 AT MANNVILLE	W OF 41 S OF VERMILION	13.550	34.916	21.366	6660	7520	74.6	4.8	0.2	3.5	16.9	20.6	51.9	24.6	102.7	1166.6	1269.3	
16	28			MINBURN	W OF 41 S OF VERMILION			34.916	6365	7186	73.1	4.6	0.2	3.6	18.5	22.3	81.1	38.4	100.9	1220.5	1321.4	
16	30	4	Verm	E OF 41 S OF VERMILION	W OF 893 S OF ISLAY	0.000	19.880	19.880	7060	7670	75.0	4.2	0.2	3.2	17.4	20.8	51.2	23.3	99.5	1273.3	1372.8	
16	30	8	Verm	E OF 893 S OF ISLAY	W OF 897 SE OF KITSCOTY	19.880	36.310	16.430	7750	8410	75.1	3.5	0.2	4.1	17.1	21.4	46.5	21.1	140.0	1373.6	1513.6	
16	30	12	Verm	E OF 897 SE OF KITSCOTY	LLOYDMINSTER W.C.L.	36.310	55.157	18.847	11590	12580	78.9	3.3	0.1	4.6	13.1	17.8	79.7	36.3	234.8	1573.7	1808.5	
16	30			E OF 41 S OF VERMILION	LLOYDMINSTER W.C.L.			55.157	8813	9568	76.7	3.6	0.2	4.1	15.4	19.7	177.4	80.7	159.2	1406.7	1565.9	
16				JASPER PARK BOUNDARY	LLOYDMINSTER W.C.L.			534.205	10004	11325	77.6	3.6	0.4	4.3	14.1	18.8	1950.6	925.6	189.5	1462.0	1651.5	
16 A	8	4	Yelw	N OF 16 W OF STYAL WJ	W OF 22 E OF STYAL	0.000	2.650	2.650	140	160	91.2	1.2	1.8	5.2	0.6	7.6	0.1	0.1	3.2	0.9	4.1	
16 A	8	8	Park	E OF 22 E OF STYAL	W OF 16 SE OF ENTWISTLE EJ	2.650	13.619	10.969	1040	1200	94.1	2.2	0.7	2.4	0.6	3.7	4.2	2.0	11.0	6.5	17.5	
16 A	8			N OF 16 W OF STYAL WJ	W OF 16 SE OF ENTWISTLE EJ			13.619	865	998	94.0	2.2	0.7	2.5	0.6	3.8	4.3	2.1	9.5	5.4	14.9	
16 A	14	8	Park	S OF 16 NW OF BEACH CORNER	W OF EDMONTON BEACH TURNOFF	0.000	6.770	6.770	8540	9530	93.7	1.4	1.0	2.5	1.4	4.9	21.1	9.9	94.0	123.9	217.9	
16 A	14	12	Park	E OF EDMONTON BEACH TURNOFF	W OF 779 AT STONY PLAIN	6.770	11.550	4.780	12390	13820	94.4	1.5	0.6	2.5	1.0	4.1	21.6	10.1	136.4	128.4	264.8	
16 A	14	16	Park	E OF 779 AT STONY PLAIN	SPRUCE GROVE W.C.L.	11.550	15.451	3.901	25980	27080	96.5	0.4	0.7	1.8	0.6	3.1	37.0	16.2	206.0	161.6	367.6	
16 A	14			S OF 16 NW OF BEACH CORNER	SPRUCE GROVE W.C.L.			15.451	14134	15288	95.1	1.0	0.8	2.2	0.9	3.9	79.7	36.1	137.0	131.8	268.8	
16 A	16	4	Park	SPRUCE GROVE E.C.L.	W OF 60 W OF EDMONTON	0.000	8.360	8.360	25370	26440	95.0	0.4	0.3	3.0	1.3	4.6	77.4	33.8	335.3	341.8	677.1	
16 A	16	8	Park	E OF 60 W OF EDMONTON	EDMONTON W.C.L.	8.360	9.081	0.721	28830	30050	92.5	0.4	0.1	4.6	2.4	7.1	7.6	3.3	584.2	717.2	1301.4	
16 A	16			SPRUCE GROVE E.C.L.	EDMONTON W.C.L.			9.081	25645	26727	94.8	0.4	0.3	3.1	1.4	4.8	85.0	37.1	350.2	372.1	722.3	
16 A	24	4	Minb	E OF 16 W OF VEGREVILLE	W OF 16 E OF VEGREVILLE	0.000	8.651	8.651	4370	4730	90.9	1.4	0.8	3.9	3.0	7.7	13.8	6.3	75.1	135.9	211.0	
16 A	24			E OF 16 W OF VEGREVILLE	W OF 16 E OF VEGREVILLE			8.651	4370	4730	90.9	1.4	0.8	3.9	3.0	7.7	13.8	6.3	75.1	135.9	211.0	
16 A				N OF 16 W OF STYAL WJ	W OF 16 E OF VEGREVILLE			46.802	10702	11398	94.5	0.8	0.6	2.8	1.3	4.7	182.8	81.6	132.0	144.2	276.2	
17	4	3	Wain	SASKATCHEWAN BORDER	DILLBERRY PROVINCIAL PARK	0.000	0.540	0.540	910	990	65.5	2.5	0.1	5.0	26.9	32.0	5.0	2.3	20.0	253.7	273.7	
17	4	4	Wain	DILLBERRY PROVINCIAL PARK	S OF 610 E OF CHAUVIN	0.540	15.500	14.960	910	990	65.5	2.5	0.1	5.0	26.9	32.0	5.0	2.3	20.0	253.7	273.7	
17	4	8	Wain	N OF 610 E OF CHAUVIN	S OF 14 E OF SASK. BORDER WJ	15.500	31.725	16.225	1020	1110	68.5	2.3	0.1	6.1	23.0	29.2	6.0	2.8	27.4	243.2	270.6	

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From To Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
17	4			SASKATCHEWAN BORDER	S OF 14 E OF SASK. BORDER WJ			31.725	966	1051	67.1	2.4	0.1	5.6	24.8	30.5	11.2	5.1	23.8	248.3	272.1
17	6	4	Verm	N OF 14 E OF SASK. BORDER EJ	S OF 614 SE OF RIVERCOURSE	0.000	16.230	16.230	1750	1850	74.4	1.6	0.1	8.4	15.5	24.0	10.4	4.6	64.8	281.2	346.0
17	6	8	Verm	N OF 614 SE OF RIVERCOURSE	S OF 619 S OF LLOYDMINSTER	16.230	36.380	20.150	2320	2460	71.8	1.1	0.0	10.6	16.5	27.1	17.1	7.6	108.3	396.8	505.1
17	6	12	Verm	N OF 619 S OF LLOYDMINSTER	LLOYDMINSTER S.C.L.	36.380	46.065	9.685	3240	3430	75.3	1.0	0.0	10.0	13.7	23.7	11.5	5.1	142.7	460.1	602.8
17	6			N OF 14 E OF SASK. BORDER EJ	LLOYDMINSTER S.C.L.			46.065	2313	2449	73.6	1.2	0.0	9.8	15.4	25.2	38.9	17.3	99.8	369.2	469.0
17	8	8	Verm	LLOYDMINSTER N.C.L.	S OF 45 E OF ALCURVE	0.000	23.050	23.050	3040	3330	79.9	2.2	0.1	8.0	9.8	17.9	25.6	11.7	107.1	308.8	415.9
17	8	12	Verm	N OF 45 E OF ALCURVE	NORTH SASKATCHEWAN RIVER	23.050	34.783	11.733	1680	1840	79.9	2.2	0.2	7.9	9.8	17.9	7.2	3.3	58.5	170.6	229.1
17	8			LLOYDMINSTER N.C.L.	NORTH SASKATCHEWAN RIVER			34.783	2581	2827	79.9	2.2	0.1	8.0	9.8	17.9	32.8	15.0	91.0	262.2	353.2
17				SASKATCHEWAN BORDER	NORTH SASKATCHEWAN RIVER			112.573	2016	2172	75.1	1.8	0.1	8.5	14.5	23.1	82.8	37.4	75.5	303.0	378.5
18	6	4	LSAn	E OF 43 SE OF GREENCOURT	W OF 22 N OF MAYERTHORPE	0.000	6.600	6.600	750	810	84.6	3.8	0.1	3.6	7.9	11.6	1.8	0.8	11.9	61.4	73.3
18	6	8	LSAn	E OF 22 N OF MAYERTHORPE	W OF 757 N OF SANGUDO	6.600	23.330	16.730	990	1080	81.7	5.0	0.2	4.7	8.4	13.3	6.0	2.8	20.5	86.2	106.7
18	6	12	Barr	N OF 757 N OF SANGUDO	THUNDER LK P.P. (DISTRICT BDY)	23.330	34.011	10.681	910	1000	77.1	5.3	0.2	7.3	10.1	17.6	3.5	1.6	29.3	95.3	124.6
18	6			E OF 43 SE OF GREENCOURT	THUNDER LK P.P. (DISTRICT BDY)			34.011	918	1002	80.7	4.9	0.2	5.3	8.9	14.4	11.4	5.2	21.4	84.7	106.1
18	8	4	Barr	THUNDER LK P.P. (DISTRICT BDY)	W OF 764 W OF CAMPSIE	0.000	9.840	9.840	880	970	85.9	2.8	0.0	3.9	7.4	11.3	3.2	1.5	15.1	67.5	82.6
18	8	8	Barr	E OF 764 W OF CAMPSIE	S OF 763 W OF CAMPSIE	9.840	13.900	4.060	1040	1150	84.5	3.9	0.1	5.0	6.5	11.6	1.5	0.7	22.9	70.1	93.0
18	8	12	Barr	E 763 W OF CAMPSIE	BARRHEAD W.C.L.	13.900	31.000	17.100	1820	2010	85.3	1.5	0.9	6.9	5.4	13.2	11.4	5.3	55.3	101.9	157.2
18	8	16	Barr	BARRHEAD W.C.L.	W OF 33 AT BARRHEAD SJ	31.000	31.823	0.823	4280	4760	93.2	0.8	1.1	3.0	1.9	6.0	1.3	0.6	56.6	84.3	140.9
18	8			THUNDER LK P.P. (DISTRICT BDY)	W OF 33 AT BARRHEAD SJ			31.823	1493	1650	85.9	1.9	0.7	5.9	5.6	12.2	17.3	8.0	38.8	86.7	125.5
18	10	4	Barr	E OF 33 N OF BARRHEAD NJ	W OF 769 NE OF BARRHEAD	0.000	1.640	1.640	2790	3070	82.6	2.8	0.3	7.3	7.0	14.6	1.7	0.8	89.7	202.4	292.1
18	10	8	Barr	E OF 769 NE OF BARRHEAD	W OF 776 W OF ROSSINGTON	1.640	17.620	15.980	1840	2030	82.0	3.0	0.2	5.7	9.1	15.0	10.7	5.0	46.2	173.6	219.8
18	10	12	Wstl	E OF 776 W OF ROSSINGTON	W OF 777 S OF ROSSINGTON	17.620	23.930	6.310	1800	1980	82.2	3.0	0.2	6.1	8.5	14.8	4.1	1.9	48.4	158.6	207.0
18	10	16	Wstl	E OF 777 S OF ROSSINGTON	WESTLOCK W.C.L.	23.930	36.230	12.300	2500	2760	84.7	1.5	0.8	5.4	7.6	13.8	11.2	5.2	59.5	196.9	256.4
18	10	18	Wstl	WESTLOCK W.C.L.	W OF 44 AT WESTLOCK	36.230	38.690	2.460	4660	5130	88.4	1.8	0.4	3.8	5.6	9.8	4.2	1.9	78.0	270.5	348.5
18	10	20	Wstl	E OF 44 AT WESTLOCK	WESTLOCK E.C.L.	38.690	40.320	1.630	7670	8440	90.5	0.9	0.7	3.5	4.4	8.6	4.6	2.1	118.3	349.8	468.1
18	10	24	Wstl	WESTLOCK E.C.L.	W OF 2 E OF WESTLOCK WJ	40.320	48.958	8.638	5620	6380	88.4	0.7	1.0	3.6	6.3	10.9	17.7	8.4	89.1	367.0	456.1
18	10			E OF 33 N OF BARRHEAD NJ	W OF 2 E OF WESTLOCK WJ			48.958	3035	3378	85.9	1.7	0.6	4.7	7.1	12.4	54.2	25.3	62.8	223.4	286.2
18	12	4	Wstl	E OF 2 E OF CLYDE EJ	W OF 827 S OF THORHILD	0.000	35.100	35.100	1220	1330	78.8	3.2	1.0	5.0	12.0	18.0	15.6	7.1	26.9	151.7	178.6
18	12	8	Thor	E OF 827 S OF THORHILD	W OF 63 E OF THORHILD	35.100	41.584	6.484	1230	1260	76.9	1.8	1.9	7.5	11.9	21.3	2.9	1.2	40.6	151.7	192.3
18	12			E OF 2 E OF CLYDE EJ	W OF 63 E OF THORHILD			41.584	1222	1319	78.5	3.0	1.1	5.4	12.0	18.5	18.5	8.4	29.1	152.0	181.1
18				E OF 43 SE OF GREENCOURT	W OF 63 E OF THORHILD			156.376	1779	1962	84.0	2.3	0.7	5.1	7.9	13.7	101.5	46.9	40.0	145.7	185.7
19	10	4	Ledc	E OF 60 S OF DEVON	W OF 2 & 625 W OF NISKU	0.000	12.266	12.266	10250	11090	83.9	1.4	0.2	5.4	9.1	14.7	45.9	20.8	243.8	966.8	1210.6
19	10			E OF 60 S OF DEVON	W OF 2 & 625 W OF NISKU			12.266	10250	11090	83.9	1.4	0.2	5.4	9.1	14.7	45.9	20.8	243.8	966.8	1210.6
19				E OF 60 S OF DEVON	W OF 2 & 625 W OF NISKU			12.266	10250	11090	83.9	1.4	0.2	5.4	9.1	14.7	45.9	20.8	243.8	966.8	1210.6
20	2	2	RdDr	N OF 11 SE OF SYLVAN LAKE	S OF 11A NE OF SYLVAN LAKE	0.000	4.080	4.080	8020	8720	91.6	1.5	0.4	4.6	1.9	6.9	11.9	5.4	162.5	157.9	320.4
20	2	4	Laco	N OF 11A NE OF SYLVAN LAKE	S OF 12 W OF BENTLEY	4.080	20.320	16.240	5430	6090	87.6	2.2	0.2	4.2	5.8	10.2	32.2	15.1	100.5	326.4	426.9
20	2			N OF 11 SE OF SYLVAN LAKE	S OF 12 W OF BENTLEY			20.320	5950	6618	88.7	2.0	0.3	4.3	4.7	9.3	44.1	20.6	112.7	289.9	402.6
20	4	4	Laco	N OF 12 W OF BENTLEY	S OF 771 SE OF RIMBEY	0.000	1.420	1.420	4270	4680	84.7	2.7	0.1	5.7	6.8	12.6	2.2	1.0	107.2	301.0	408.2
20	4	8	Laco	N OF 771 SE OF RIMBEY	S OF 53 AT RIMBEY SJ	1.420	22.540	21.120	3640	4000	82.2	2.2	0.3	7.7	7.6	15.6	28.1	12.9	123.5	286.7	410.2
20	4	12	Pnka	N OF 53 AT RIMBEY SJ	S OF 53 N OF RIMBEY NJ	22.540	26.760	4.220	2560	2750	77.0	2.0	0.7	6.7	13.6	21.0	3.9	1.8	75.6	360.9	436.5
20	4			N OF 12 W OF BENTLEY	S OF 53 N OF RIMBEY NJ			26.760	3503	3839	81.8	2.2	0.3	7.5	8.2	16.0	34.2	15.7	115.7	297.7	413.4

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Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
20	6	4	Pnka	N OF 53 N OF RIMBEY NJ	S OF 607 NW OF BLUFFTON	0.000	6.570	6.570	2980	3270	79.4	3.2	0.5	5.8	11.1	17.4	7.1	3.3	76.1	342.9	419.0
20	6	8	Pnka	N OF 607 NW OF BLUFFTON	S OF 611 E OF HOADLEY	6.570	22.230	15.660	2280	2510	77.7	4.0	0.3	7.1	10.9	18.3	13.0	6.0	71.3	257.6	328.9
20	6	12	Weta	N OF 611 E OF HOADLEY	S OF 13 E OF WINFIELD	22.230	36.708	14.478	2080	2300	75.6	3.6	0.2	7.1	13.5	20.8	11.0	5.1	65.1	291.0	356.1
20	6			N OF 53 N OF RIMBEY NJ	S OF 13 E OF WINFIELD			36.708	2326	2563	77.3	3.7	0.3	6.8	11.9	19.0	31.2	14.4	69.7	286.9	356.6
20	8	4	Weta	N OF 13 E OF WINFIELD	S OF 616 SE OF BRETON	0.000	16.990	16.990	2230	2460	71.7	5.9	0.2	9.0	13.2	22.4	13.8	6.4	88.4	305.1	393.5
20	8	8	Ledc	N OF 616 SE OF BRETON	S OF 39 AT ALSIKE	16.990	26.557	9.567	2370	2610	77.0	4.4	0.1	7.2	11.3	18.6	8.3	3.8	75.2	277.6	352.8
20	8			N OF 13 E OF WINFIELD	S OF 39 AT ALSIKE			26.557	2280	2514	73.7	5.3	0.2	8.3	12.5	21.0	22.1	10.2	83.4	295.4	378.8
20				N OF 11 SE OF SYLVAN LAKE	S OF 39 AT ALSIKE			110.345	3268	3607	81.7	3.0	0.3	6.4	8.6	15.3	131.6	60.9	92.1	291.3	383.4
20 A	4	4	Pnka	JCT HWY 53	JCT HWY 20	0.000	1.618	1.618	2880	2980	88.4	0.6	1.3	3.9	5.8	11.0	1.7	0.7	49.5	173.1	222.6
20 A	4			JCT HWY 53	JCT HWY 20			1.618	2880	2980	88.4	0.6	1.3	3.9	5.8	11.0	1.7	0.7	49.5	173.1	222.6
20 A				JCT HWY 53	JCT HWY 20			1.618	2880	2980	88.4	0.6	1.3	3.9	5.8	11.0	1.7	0.7	49.5	173.1	222.6
21	12	4	WhtL	N OF 1 E OF STRATHMORE	S OF 564 E OF NIGHTENGALE SJ	0.000	12.970	12.970	1840	2080	71.4	3.0	0.5	5.7	19.4	25.6	8.7	4.1	46.2	370.0	416.2
21	12	6	WhtL	N OF 564 E OF NIGHTENGALE SJ	S OF 564 NE OF NIGHTENGALE NJ	12.970	16.300	3.330	2460	2780	74.8	5.0	0.4	4.9	14.9	20.2	3.0	1.4	53.1	379.9	433.0
21	12	8	WhtL	N OF 564 NE OF NIGHTENGALE NJ	S OF 9 E OF BEISEKER	16.300	39.308	23.008	1980	2230	70.8	5.9	0.2	5.7	17.4	23.3	16.6	7.9	49.7	357.1	406.8
21	12			N OF 1 E OF STRATHMORE	S OF 9 E OF BEISEKER			39.308	1974	2227	71.4	4.9	0.3	5.6	17.8	23.7	28.3	13.4	48.7	364.2	412.9
21	14	4	Knee	N OF 9 E OF BEISEKER	S OF 575 NW OF CARBON	0.000	13.950	13.950	2060	2560	72.4	3.6	0.2	6.3	17.5	24.0	10.5	5.5	57.2	373.7	430.9
21	14	8	Knee	N OF 575 NW OF CARBON	S OF 27 & 582 S OF THREE HILLS	13.950	29.710	15.760	2730	3400	75.8	3.7	0.2	5.2	15.1	20.5	15.7	8.2	62.5	427.3	489.8
21	14	12	Knee	N OF 27 & 582 S OF THREE HILLS	S OF 583 E OF THREE HILLS	29.710	36.200	6.490	2710	3020	78.1	3.2	0.4	5.9	12.4	18.7	6.4	3.0	70.4	348.3	418.7
21	14	16	Knee	N OF 583 E OF THREE HILLS	S OF 27 S OF TROCHU NJ	36.200	45.891	9.691	3250	3620	80.0	3.9	0.3	5.5	10.3	16.1	11.5	5.4	78.7	347.0	425.7
21	14			N OF 9 E OF BEISEKER	S OF 27 S OF TROCHU NJ			45.891	2633	3137	76.4	3.7	0.3	5.6	14.0	19.9	44.1	22.0	65.0	382.1	447.1
21	16	4	Knee	N OF 27 S OF TROCHU NJ	S OF 585 AT TROCHU	0.000	3.250	3.250	3310	3690	81.0	3.3	0.4	6.6	8.7	15.7	3.9	1.8	96.2	298.5	394.7
21	16	8	Knee	N OF 585 AT TROCHU	S OF 587 SW OF HUXLEY	3.250	12.990	9.740	2680	2990	76.2	3.1	0.2	8.3	12.2	20.7	9.5	4.5	98.0	338.9	436.9
21	16	12	Knee	N OF 587 SW OF HUXLEY	S OF 590 S OF DELBURNE	12.990	25.860	12.870	2350	2640	74.2	5.8	0.3	7.6	12.1	20.0	11.0	5.2	78.7	294.7	373.4
21	16	16	RdDr	N OF 590 S OF DELBURNE	S OF 42 W OF LOUSANA	25.860	35.600	9.740	2130	2420	74.1	5.8	0.3	8.6	11.2	20.1	7.6	3.6	80.7	247.3	328.0
21	16			N OF 27 S OF TROCHU NJ	S OF 42 W OF LOUSANA			35.600	2468	2771	75.6	4.7	0.3	7.9	11.5	19.7	32.1	15.1	85.9	294.2	380.1
21	18	4	RdDr	N OF 42 W OF LOUSANA	S OF 595 NW OF DELBURNE	0.000	14.200	14.200	1480	1680	77.7	5.8	0.2	5.6	10.7	16.5	7.7	3.6	36.5	164.1	200.6
21	18	8	RdDr	E OF 595 NW OF DELBURNE	S OF 11 SW OF NEVIS	14.200	35.010	20.810	990	1120	75.1	5.1	0.2	7.1	12.5	19.8	7.5	3.6	31.0	128.3	159.3
21	18	12	Stet	N OF 11 SW OF NEVIS	S OF 12 W OF NEVIS EJ	35.010	40.457	5.447	620	710	69.8	9.5	0.2	6.0	14.5	20.7	1.2	0.6	16.4	93.2	109.6
21	18			N OF 42 W OF LOUSANA	S OF 12 W OF NEVIS EJ			40.457	1112	1261	75.9	5.8	0.2	6.3	11.8	18.3	16.4	7.8	30.9	136.0	166.9
21	20	4	Laco	N OF 12 SE OF ALIX WJ	S OF 601 E OF ALIX	0.000	4.020	4.020	630	740	67.5	7.0	0.5	6.8	18.2	25.5	0.9	0.5	18.9	118.8	137.7
21	20	8	Laco	N OF 601 E OF ALIX	S OF 50 E OF MIRROR	4.020	10.500	6.480	1280	1510	72.8	7.1	0.4	6.2	13.5	20.1	3.0	1.5	35.0	179.1	214.1
21	20	12	Laco	N OF 50 E OF MIRROR	S OF 53 & 605 AT BASHAW SJ	10.500	27.500	17.000	1480	1750	72.6	6.9	0.1	6.2	14.2	20.5	9.2	4.6	40.4	217.8	258.2
21	20	16	Camr	N OF 53 & 605 AT BASHAW SJ	S OF 53 N OF BASHAW NJ	27.500	34.533	7.033	1630	1920	75.4	7.5	0.2	5.6	11.3	17.1	4.2	2.1	40.2	190.9	231.1
21	20			N OF 12 SE OF ALIX WJ	S OF 53 N OF BASHAW NJ			34.533	1374	1622	73.0	7.1	0.2	6.1	13.6	19.9	17.3	8.6	36.9	193.7	230.6
21	22	4	Camr	N OF 53 N OF BASHAW NJ	S OF 609 N OF FERINTOSH	0.000	16.590	16.590	1590	1860	76.7	4.5	0.2	7.1	11.5	18.8	9.6	4.7	49.7	189.5	239.2
21	22	8	Camr	N OF 609 N OF FERINTOSH	S OF 611 S OF NEW NORWAY	16.590	20.060	3.470	1880	2200	72.5	3.1	0.4	9.4	14.6	24.4	2.4	1.2	77.8	284.5	362.3
21	22	12	Camr	N OF 611 S OF NEW NORWAY	S OF 13 W OF CAMROSE	20.060	42.930	22.870	2510	2930	82.9	3.4	0.2	5.2	8.3	13.7	21.0	10.3	57.5	215.9	273.4
21	22			N OF 53 N OF BASHAW NJ	S OF 13 W OF CAMROSE			42.930	2104	2458	80.3	3.7	0.2	6.1	9.7	16.0	33.0	16.1	56.5	211.5	268.0
21	24	4	Camr	N OF 13 W OF CAMROSE	S OF 616 W OF HAY LAKES	0.000	13.360	13.360	4930	5420	81.6	1.1	0.4	4.0	12.9	17.3	24.0	11.1	86.9	659.2	746.1
21	24	8	Camr	W OF 616 S OF HAY LAKES	E OF 617 W OF HAY LAKES	13.360	22.820	9.460	4640	5100	77.5	2.2	0.4	4.7	15.2	20.3	16.0	7.4	96.1	731.0	827.1

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
21	24	12	Camr	W OF 617 W OF HAY LAKES	S OF 623 S OF NEW SAREPTA	22.820	34.693	11.873	5140	5650	80.2	1.3	0.4	4.8	13.3	18.5	22.3	10.3	108.7	708.6	817.3
21	24			N OF 13 W OF CAMROSE	S OF 623 S OF NEW SAREPTA			34.693	4923	5411	80.0	1.5	0.4	4.5	13.6	18.5	62.3	28.7	97.6	694.0	791.6
21	26	4	Ledc	N OF 623 S OF NEW SAREPTA	S OF 625 S OF LOOMA	0.000	13.000	13.000	5890	6470	80.6	2.0	0.5	4.5	12.4	17.4	27.9	12.9	116.8	757.0	873.8
21	26	8	Strc	N OF 625 S OF LOOMA	S OF 14 E OF BRETONA	13.000	24.723	11.723	7750	8570	83.5	0.9	0.4	5.5	9.7	15.6	33.2	15.4	187.8	779.2	967.0
21	26			N OF 623 S OF NEW SAREPTA	S OF 14 E OF BRETONA			24.723	6772	7466	82.3	1.4	0.4	5.0	10.9	16.3	61.1	28.2	149.2	765.1	914.3
21	28	4	Strc	N OF 14 E OF BRETONA	S OF 630 AT WYECLIF	0.000	7.270	7.270	8360	8990	87.7	1.3	0.7	4.5	5.8	11.0	22.2	10.0	165.7	502.6	668.3
21	28	8	Strc	N OF 630 AT WYECLIF	S OF BASELINE ROAD	7.270	10.500	3.230	10320	11110	88.3	1.2	0.6	4.4	5.5	10.5	12.2	5.5	200.0	588.3	788.3
21	28	10	Strc	N OF BASELINE ROAD	S OF 16 N OF BREMNER	10.500	13.720	3.220	9960	10720	86.1	1.7	0.7	5.7	5.8	12.2	11.7	5.3	250.1	598.8	848.9
21	28	12	Strc	N OF 16 N OF BREMNER	FORT SASKATCHEWAN S.C.L.	13.720	25.052	11.332	21370	22880	85.6	1.4	0.3	5.0	7.7	13.0	88.4	39.7	470.7	1705.6	2176.3
21	28			N OF 14 E OF BRETONA	FORT SASKATCHEWAN S.C.L.			25.052	14703	15769	86.3	1.4	0.4	4.9	7.0	12.3	134.4	60.4	317.4	1066.8	1384.2
21				N OF 1 E OF STRATHMORE	FORT SASKATCHEWAN S.C.L.			323.187	3638	4054	80.7	2.7	0.3	5.4	10.9	16.6	429.2	200.5	86.5	411.0	497.5
22	6	4	PrCr	N OF 3 E OF BURMIS	OLDMAN RIVER	0.000	24.160	24.160	2360	3090	78.9	6.8	0.6	2.0	11.7	14.3	20.8	11.4	20.8	286.2	307.0
22	6			N OF 3 E OF BURMIS	OLDMAN RIVER			24.160	2360	3090	78.9	6.8	0.6	2.0	11.7	14.3	20.8	11.4	20.8	286.2	307.0
22	8	4	Rnch	OLDMAN RIVER	S OF 520 W OF CLARESHOLM	0.000	19.960	19.960	2300	3010	78.2	9.6	0.1	2.1	10.0	12.2	16.8	9.2	21.3	238.4	259.7
22	8	8	Rnch	N OF 520 W OF CLARESHOLM	S OF 533 AT CHAIN LAKES P.P.	19.960	47.183	27.223	2040	2730	78.6	9.8	0.1	2.4	9.1	11.6	20.3	11.4	21.6	192.4	214.0
22	8			OLDMAN RIVER	S OF 533 AT CHAIN LAKES P.P.			47.183	2150	2848	78.4	9.7	0.1	2.3	9.5	11.9	37.0	20.6	21.8	211.7	233.5
22	10	4	Rnch	N OF 533 AT CHAIN LAKES P.P.	S OF 532 N OF CHAIN LAKES	0.000	10.910	10.910	1160	1600	78.5	11.7	0.2	2.5	7.1	9.8	4.6	2.7	12.8	85.4	98.2
22	10	8	Fthl	N OF 532 N OF CHAIN LAKES	S OF 540 W OF PEKISKO	10.910	25.370	14.460	1210	1670	77.0	12.0	0.2	3.1	7.7	11.0	6.4	3.7	16.5	96.6	113.1
22	10	12	Fthl	N OF 540 W OF PEKISKO	S OF 541 N OF LONGVIEW	25.370	38.470	13.100	1910	2450	82.0	7.1	0.6	4.9	5.4	10.9	9.1	4.9	41.2	106.9	148.1
22	10			N OF 533 AT CHAIN LAKES P.P.	S OF 541 N OF LONGVIEW			38.470	1434	1916	79.6	9.7	0.4	3.8	6.5	10.7	20.1	11.3	24.0	96.6	120.6
22	12	4	Fthl	N OF 541 N OF LONGVIEW	S OF 543 AT HARTELL	0.000	8.090	8.090	2480	3060	84.4	2.6	0.8	7.0	5.2	13.0	7.3	3.8	76.5	133.7	210.2
22	12	8	Fthl	N OF 543 AT HARTELL	S OF 7 AT BLACK DIAMOND	8.090	17.800	9.710	3130	3860	84.5	4.3	0.4	5.3	5.5	11.2	11.1	5.7	73.1	178.4	251.5
22	12	12	Fthl	W OF 7 AT BLACK DIAMOND	BLACK DIAMOND W.C.L.	17.800	18.840	1.040	7300	9000	91.0	3.1	0.5	3.4	2.0	5.9	2.8	1.4	109.3	151.3	260.6
22	12	16	Fthl	BLACK DIAMOND W.C.L.	TURNER VALLEY	18.840	20.690	1.850	5660	6800	88.9	3.0	0.5	6.6	1.0	8.1	3.8	1.9	164.6	58.7	223.3
22	12	20	Fthl	TURNER VALLEY	S OF 549 SE OF MILLARVILLE SJ	20.690	32.760	12.070	3170	3810	87.6	4.9	0.4	4.7	2.4	7.5	14.0	7.0	65.6	78.9	144.5
22	12	24	Fthl	N OF 549 SE OF MILLARVILLE SJ	S OF 549 NE OF MILLARVILLE NJ	32.760	36.300	3.540	3230	3880	86.6	3.1	0.6	6.9	2.8	10.3	4.2	2.1	98.2	93.7	191.9
22	12	28	Fthl	N OF 549 NE OF MILLARVILLE NJ	S OF 22X NE OF PRIDDIS	36.300	49.299	12.999	3580	4300	87.1	2.8	0.5	6.5	3.1	10.1	17.0	8.6	102.5	115.0	217.5
22	12			N OF 541 N OF LONGVIEW	S OF 22X NE OF PRIDDIS			49.299	3342	4053	86.7	3.6	0.5	5.8	3.4	9.7	60.1	30.6	85.4	117.8	203.2
22	14	4	Fthl	N OF 22X NE OF PRIDDIS	E OF 762 SE OF BRAGG CREEK	0.000	19.230	19.230	4420	5510	84.1	5.4	0.6	5.3	4.6	10.5	31.0	16.2	103.2	210.7	313.9
22	14	8	Fthl	W OF 762 SE OF BRAGG CREEK	E OF 66 SE OF BRAGG CREEK	19.230	19.530	0.300	4710	5870	84.3	4.7	0.4	5.5	5.1	11.0	0.5	0.3	114.1	249.0	363.1
22	14	10	Rkyv	N OF 66 SE OF BRAGG CREEK	S OF 8 NE OF BRAGG CREEK	19.530	33.870	14.340	5890	7170	88.8	1.5	1.1	3.6	5.0	9.7	30.8	15.7	93.4	305.2	398.6
22	14	12	Rkyv	N OF 8 NE OF BRAGG CREEK	S OF 1 S OF COCHRANE	33.870	40.739	6.869	9880	11800	79.8	1.4	1.2	5.3	12.3	18.8	24.8	12.4	230.7	1259.6	1490.3
22	14			N OF 22X NE OF PRIDDIS	S OF 1 S OF COCHRANE			40.739	5860	7158	84.6	2.9	0.9	4.7	6.9	12.5	87.1	44.6	121.3	419.1	540.4
22	16	4	Rkyv	N OF 1 S OF COCHRANE	S OF 1A AT COCHRANE	0.000	12.830	12.830	11570	12350	86.4	1.8	1.6	4.9	5.3	11.8	54.2	24.2	249.7	635.6	885.3
22	16	8	Rkyv	N OF 1A AT COCHRANE	S OF 567 N OF COCHRANE	12.830	21.210	8.380	7940	9370	85.9	5.1	0.7	3.7	4.6	9.0	24.3	12.0	129.4	378.6	508.0
22	16	12	Rkyv	N OF 567 N OF COCHRANE	S OF 574 E OF BOTTREL	21.210	37.680	16.470	4280	5120	84.3	6.3	0.3	2.5	6.6	9.4	25.7	12.9	47.1	292.8	339.9
22	16	16	MntV	N OF 574 E OF BOTTREL	S OF 579 S OF CREMONA	37.680	48.120	10.440	3680	4410	83.0	6.8	0.2	3.4	6.6	10.2	14.0	7.0	55.1	251.7	306.8
22	16	20	MntV	N OF 579 S OF CREMONA	S OF 580 NW OF CREMONA	48.120	52.743	4.623	3650	4370	80.8	6.1	0.6	4.9	7.6	13.1	6.2	3.1	78.8	287.5	366.3
22	16			N OF 1 S OF COCHRANE	S OF 580 NW OF CREMONA			52.743	6461	7348	85.2	4.2	0.9	4.0	5.7	10.6	124.4	59.3	113.8	381.7	495.5
22	18	4	MntV	N OF 580 NW OF CREMONA	S OF 582 E OF ELKTON	0.000	11.650	11.650	3070	3740	81.1	4.3	0.4	4.6	9.6	14.6	13.1	6.7	62.2	305.5	367.7
22	18	8	MntV	N OF 582 E OF ELKTON	S OF 27 N OF WESTWARD HO EJ	11.650	27.161	15.511	2810	3510	81.2	7.6	0.2	2.9	8.1	11.2	15.9	8.3	35.9	235.9	271.8
22	18			N OF 580 NW OF CREMONA	S OF 27 N OF WESTWARD HO EJ			27.161	2922	3609	81.1	6.1	0.3	3.7	8.8	12.8	29.0	15.0	47.6	266.5	314.1

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
22	20	4	MntV	N OF 27 & 584 AT SUNDRE	S OF 587 N OF SUNDRE	0.000	16.360	16.360	2280	2600	78.2	4.6	0.2	4.2	12.8	17.2	13.6	6.5	42.2	302.5	344.7
22	20	8	ClrW	N OF 587 AT JAMES RIVER BRIDGE	S OF 54 E OF CAROLINE EJ	16.360	33.510	17.150	1830	2080	72.6	6.0	0.1	5.2	16.1	21.4	11.5	5.5	41.9	305.4	347.3
22	20			N OF 27 & 584 AT SUNDRE	S OF 54 E OF CAROLINE EJ			33.510	2050	2334	75.6	5.2	0.2	4.7	14.3	19.2	25.1	12.0	42.4	303.8	346.2
22	22	4	ClrW	N OF 54 & 591 W OF CAROLINE WJ	S OF 11 S OF ROCKY MTN HSE SJ	0.000	25.098	25.098	2360	2680	77.5	5.5	0.3	5.3	11.4	17.0	21.6	10.3	55.1	278.9	334.0
22	22			N OF 54 & 591 W OF CAROLINE WJ	S OF 11 S OF ROCKY MTN HSE SJ			25.098	2360	2680	77.5	5.5	0.3	5.3	11.4	17.0	21.6	10.3	55.1	278.9	334.0
22	24	4	ClrW	N OF 11 N OF ROCKY MTN HSE NJ	S OF LOCAL RD 33-40-7-500000805	0.000	9.120	9.120	2960	3360	75.5	2.9	0.6	7.4	13.6	21.6	9.9	4.7	96.5	417.3	513.8
22	24	8	ClrW	N OF LOCAL RD 33-40-7-500000805	S OF 53 N OF ROCKY MTN HOUSE	9.120	33.442	24.322	1760	2080	70.3	8.6	0.0	5.1	16.0	21.1	15.6	7.7	39.5	291.9	331.4
22	24			N OF 11 N OF ROCKY MTN HSE NJ	S OF 53 N OF ROCKY MTN HOUSE			33.442	2087	2429	72.3	6.4	0.2	6.0	15.1	21.3	25.5	12.4	55.2	326.6	381.8
22	26	4	ClrW	N OF 53 N OF ROCKY MTN HOUSE	S OF 13 E OF ALDER FLATS	0.000	26.853	26.853	1820	2150	71.0	8.5	0.1	4.8	15.6	20.5	17.8	8.8	38.5	294.3	332.8
22	26			N OF 53 N OF ROCKY MTN HOUSE	S OF 13 E OF ALDER FLATS			26.853	1820	2150	71.0	8.5	0.1	4.8	15.6	20.5	17.8	8.8	38.5	294.3	332.8
22	28	4	Weta	N OF 13 E OF ALDER FLATS	S OF 616 E OF BUCK CREEK	0.000	19.580	19.580	2100	2480	71.2	5.9	0.2	7.3	15.4	22.9	15.0	7.4	67.5	335.2	402.7
22	28	8	Braz	N OF 616 E OF BUCK CREEK	S OF 39 E OF DRAYTON VALLEY	19.580	31.234	11.654	2450	2890	75.4	4.4	0.3	9.4	10.5	20.2	10.4	5.2	101.4	266.6	368.0
22	28			N OF 13 E OF ALDER FLATS	S OF 39 E OF DRAYTON VALLEY			31.234	2231	2633	72.9	5.3	0.2	8.2	13.4	21.8	25.4	12.6	80.6	309.9	390.5
22	30	4	Braz	W OF 39 E OF DRAYTON VALLEY	E OF 620 SW OF DRAYTON VALLEY	0.000	10.730	10.730	6540	6970	77.4	2.1	0.3	11.0	9.2	20.5	25.6	11.4	316.9	623.6	940.5
22	30	8	Braz	W OF 620 SW OF DRAYTON VALLEY	S OF 621 W OF ROCKY RAPIDS	10.730	20.790	10.060	6500	6990	81.5	2.8	0.1	7.3	8.3	15.7	23.9	10.8	209.0	559.2	768.2
22	30	12	Braz	N OF 621 W OF ROCKY RAPIDS	S OF 624 NW OF ROUND VALLEY	20.790	30.530	9.740	4450	4810	82.5	3.6	0.1	4.6	9.2	13.9	15.8	7.2	90.2	424.3	514.5
22	30	16	Park	N OF 624 NW OF ROUND VALLEY	S OF 16 SE OF ENTWISTLE EJ	30.530	55.476	24.946	3100	3360	75.9	5.0	0.2	5.0	13.9	19.1	28.2	12.8	68.3	446.6	514.9
22	30			W OF 39 E OF DRAYTON VALLEY	S OF 16 SE OF ENTWISTLE EJ			55.476	4619	4971	78.8	3.4	0.2	7.2	10.4	17.8	93.5	42.2	146.5	497.9	644.4
22	32	2	Yelw	N OF 16 S OF STYAL SJ	S OF 16A E OF STYAL	0.000	0.630	0.630	1570	1830	69.1	4.5	0.3	6.1	20.0	26.4	0.4	0.2	42.2	325.5	367.7
22	32	4	Yelw	N OF 16A E OF STYAL	S OF 647 S OF MAYERTHORPE	0.630	33.290	32.660	1420	1620	76.1	6.8	0.2	4.5	12.4	17.1	16.9	8.1	28.1	182.5	210.6
22	32	8	LSAn	N OF 647 S OF MAYERTHORPE	MAYERTHORPE S.C.L.	33.290	38.960	5.670	1540	1700	80.2	4.3	0.3	4.9	10.3	15.5	3.2	1.5	33.2	164.4	197.6
22	32	10	LSAn	MAYERTHORPE S.C.L.	S OF 43 AT MAYERTHORPE	38.960	39.580	0.620	1790	1980	82.5	3.8	0.4	4.4	8.9	13.7	0.4	0.2	34.7	165.1	199.8
22	32	12	LSAn	N OF 43 AT MAYERTHORPE	MAYERTHORPE N.C.L.	39.580	41.340	1.760	3700	4010	88.4	1.9	0.6	3.7	5.4	9.7	2.4	1.1	60.3	207.1	267.4
22	32	16	LSAn	MAYERTHORPE N.C.L.	S OF 18 N OF MAYERTHORPE	41.340	46.535	5.195	880	950	93.3	2.6	0.0	1.6	2.5	4.1	1.7	0.8	6.2	22.8	29.0
22	32			N OF 16 S OF STYAL SJ	S OF 18 N OF MAYERTHORPE			46.535	1468	1653	79.0	5.6	0.2	4.3	10.9	15.4	24.9	11.8	27.8	165.9	193.7
22				N OF 3 E OF BURMIS	S OF 18 N OF MAYERTHORPE			531.903	3155	3721	81.0	4.9	0.5	4.9	8.7	14.1	612.5	302.8	68.1	284.5	352.6
22 X	2	4	Fth	E OF 22 NE OF PRIDDIS	CALGARY W.C.L.	0.000	6.482	6.482	7820	8800	89.2	3.4	0.5	4.1	2.8	7.4	18.5	8.7	141.2	227.0	368.2
22 X	2			E OF 22 NE OF PRIDDIS	CALGARY W.C.L.			6.482	7820	8800	89.2	3.4	0.5	4.1	2.8	7.4	18.5	8.7	141.2	227.0	368.2
22 X	4	8	Rkyv	500M E OF MACLEOD TRAIL	W OF 791 SE OF INDUS	0.000	19.508	19.508	13590	15330	84.8	0.4	0.5	5.5	8.8	14.8	96.8	45.8	329.3	1239.6	1568.9
22 X	4	10	Rkyv	E OF 791 SE OF INDUS	W OF 797 NW OF DALEMEAD	19.508	26.411	6.903	4690	5430	64.2	2.7	0.5	5.8	26.8	33.1	11.8	5.7	119.8	1302.8	1422.6
22 X	4	12	WhitL	E OF 797 NW OF DALEMEAD	W OF 24 NW OF CARSELAND	26.411	36.279	9.868	3920	4550	61.9	2.2	0.5	6.4	29.0	35.9	14.1	6.9	110.5	1178.3	1288.8
22 X	4			500M E OF MACLEOD TRAIL	W OF 24 NW OF CARSELAND			36.279	9266	10514	80.2	0.8	0.5	5.6	12.9	19.0	122.7	58.4	228.6	1238.9	1467.5
22 X				E OF 22 NE OF PRIDDIS	W OF 24 NW OF CARSELAND			42.761	9047	10254	81.4	1.1	0.5	5.4	11.6	17.5	141.2	67.1	215.2	1087.8	1303.0
23	4	4	Leth	N OF 3 E OF MONARCH	S OF 519 SW OF NOBLEFORD	0.000	8.090	8.090	5890	6380	76.9	2.3	0.3	4.4	16.1	20.8	17.4	7.9	114.2	982.9	1097.1
23	4	8	Leth	N OF 519 SW OF NOBLEFORD	S OF 520 S OF BARONS SJ	8.090	21.100	13.010	3420	3700	75.1	3.0	0.3	4.4	17.2	21.9	16.2	7.4	66.3	609.7	676.0
23	4	12	Leth	N OF 520 S OF BARONS SJ	S OF 520 N OF BARONS NJ	21.100	26.170	5.070	3150	3410	77.0	2.5	0.3	3.8	16.4	20.5	5.8	2.6	52.7	535.5	588.2
23	4	16	Leth	N OF 520 N OF BARONS NJ	LITTLE BOW RIVER	26.170	41.356	15.186	2280	2470	73.5	2.2	0.8	4.8	18.7	24.3	12.6	5.7	48.2	441.9	490.1
23	4			N OF 3 E OF MONARCH	LITTLE BOW RIVER			41.356	3451	3737	75.6	2.5	0.4	4.4	17.1	21.9	52.1	23.6	66.9	611.7	678.6
23	6	4	Vulc	LITTLE BOW RIVER	S OF 529 NW OF CHAMPION	0.000	13.980	13.980	2360	2560	73.6	3.9	0.4	5.1	17.0	22.5	12.0	5.5	53.0	415.8	468.8

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length		Volume		Classifications					Travel MVKM		ESAL / Day / Dir				
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
23	6	8	Vulc	N OF 529 NW OF CHAMPION	S OF 534 SE OF VULCAN	13.980	31.690	17.710	2540	2750	70.9	4.4	0.2	5.5	19.0	24.7	16.4	7.5	61.5	500.2	561.7
23	6	12	Vulc	W OF 534 SE OF VULCAN	E OF 24 N OF VULCAN	31.690	51.257	19.567	2450	2810	78.2	4.1	0.3	4.6	12.8	17.7	17.5	8.4	49.6	325.0	374.6
23	6			LITTLE BOW RIVER	E OF 24 N OF VULCAN			51.257	2457	2721	74.3	4.2	0.3	5.1	16.1	21.5	46.0	21.3	55.2	410.0	465.2
23	8	4	Vulc	W OF 24 N OF VULCAN	E OF 804 N OF BRANT	0.000	17.660	17.660	1090	1180	72.2	3.2	0.9	7.0	16.7	24.6	7.0	3.2	33.6	188.7	222.3
23	8	8	Fthl	W OF 804 N OF BRANT	E OF 799 S OF BLACKIE	17.660	26.290	8.630	1480	1610	75.5	3.0	1.2	6.4	13.9	21.5	4.7	2.1	41.7	213.2	254.9
23	8	12	Fthl	W OF 799 S OF BLACKIE	E OF 2 AT HIGH RIVER	26.290	42.910	16.620	2080	2260	80.2	2.7	0.9	5.1	11.1	17.1	12.6	5.7	46.7	239.3	286.0
23	8	16	Fthl	W OF 2 AT HIGH RIVER	E OF 2A AT HIGH RIVER	42.910	44.525	1.615	10280	11050	90.1	1.2	0.4	4.7	3.6	8.7	6.1	2.7	212.8	383.6	596.4
23	8			W OF 24 N OF VULCAN	E OF 2A AT HIGH RIVER			44.525	1868	2024	79.6	2.6	0.8	5.7	11.3	17.8	30.4	13.8	46.9	218.8	265.7
23				N OF 3 E OF MONARCH	E OF 2A AT HIGH RIVER			137.138	2566	2801	76.0	3.1	0.5	5.0	15.4	20.9	128.4	58.8	56.5	409.6	466.1
24	2	4	Vulc	N OF 23 N OF VULCAN	S OF 547 E OF MOSSLEIGH EJ	0.000	16.870	16.870	1610	1880	69.0	6.1	0.3	6.3	18.3	24.9	9.9	4.9	44.7	305.4	350.1
24	2	8	Vulc	W OF 547 E OF MOSSLEIGH EJ	E OF 547 W OF MOSSLEIGH WJ	16.870	26.050	9.180	1810	2150	67.7	5.2	0.2	6.8	20.1	27.1	6.1	3.0	54.2	377.1	431.3
24	2	12	Vulc	N OF 547 W OF MOSSLEIGH WJ	BOW RIVER (REGIONAL BOUNDARY)	26.050	38.671	12.621	1790	2160	63.2	5.2	0.1	7.1	24.4	31.6	8.2	4.2	56.0	452.7	508.7
24	2			N OF 23 N OF VULCAN	BOW RIVER (REGIONAL BOUNDARY)			38.671	1716	2035	66.7	5.6	0.2	6.7	20.8	27.7	24.2	12.0	50.6	370.0	420.6
24	4	2	WhtL	BOW RIVER (REGIONAL BOUNDARY)	E OF 817 SE OF CARSELAND	0.000	2.220	2.220	2460	2970	66.1	4.3	0.4	6.2	23.0	29.6	2.0	1.0	67.2	586.5	653.7
24	4	4	WhtL	W OF 817 SE OF CARSELAND	S OF 22X NW OF CARSELAND	2.220	16.270	14.050	2200	2650	61.5	2.5	0.4	6.9	28.7	36.0	11.3	5.7	66.9	654.4	721.3
24	4	8	WhtL	N OF 22X NW OF CARSELAND	S OF 1 W OF STRATHMORE	16.270	30.848	14.578	1920	2320	77.7	3.3	0.6	5.1	13.3	19.0	10.2	5.2	43.1	264.7	307.8
24	4			BOW RIVER (REGIONAL BOUNDARY)	S OF 1 W OF STRATHMORE			30.848	2086	2517	68.9	3.0	0.5	6.1	21.5	28.1	23.5	11.9	56.1	464.9	521.0
24				N OF 23 N OF VULCAN	S OF 1 W OF STRATHMORE			69.519	1880	2249	67.9	4.3	0.3	6.4	21.1	27.8	47.7	23.9	53.0	411.2	464.2
25	2	8	Leth	N OF 3 AT LETHBRIDGE	DIAMOND CITY S.C.L.	0.000	10.200	10.200	4120	4600	91.6	0.8	0.1	3.7	3.8	7.6	15.3	7.2	67.1	162.3	229.4
25	2	12	Leth	DIAMOND CITY S.C.L.	S OF 519 W OF PICTURE BUTTE WJ	10.200	20.110	9.910	3100	3470	90.8	0.3	0.6	4.2	4.1	8.9	11.2	5.3	57.4	131.7	189.1
25	2	16	Leth	E OF 519 W OF PICTURE BUTTE WJ	PICTURE BUTTE N.C.L.	20.110	24.890	4.780	3620	4050	88.0	0.8	0.5	4.5	6.2	11.2	6.3	3.0	71.8	232.6	304.4
25	2	20	Leth	PICTURE BUTTE N.C.L.	S OF 843 W OF IRON SPRINGS	24.890	30.370	5.480	1300	1540	84.1	1.0	0.4	6.1	8.4	14.9	2.6	1.3	34.9	113.2	148.1
25	2	24	Leth	E OF 843 W OF IRON SPRINGS	W OF 845 NE OF IRON SPRINGS	30.370	42.260	11.890	830	990	75.2	1.0	0.7	7.9	15.2	23.8	3.6	1.8	28.9	130.8	159.7
25	2	28	Leth	E OF 845 NE OF IRON SPRINGS	S OF 521 NE OF TURIN	42.260	52.724	10.464	630	750	82.2	0.6	1.2	5.7	10.3	17.2	2.4	1.2	15.8	67.3	83.1
25	2			N OF 3 AT LETHBRIDGE	S OF 521 NE OF TURIN			52.724	2155	2441	88.4	0.7	0.4	4.6	5.9	10.9	41.5	19.7	43.7	131.8	175.5
25	4	4	Leth	N OF 521 NE OF TURIN	S OF 526 & 847 SW OF ENCHANT	0.000	19.432	19.432	360	430	81.8	1.0	0.5	6.3	10.4	17.2	2.6	1.3	10.0	38.8	48.8
25	4			N OF 521 NE OF TURIN	S OF 526 & 847 SW OF ENCHANT			19.432	360	430	81.8	1.0	0.5	6.3	10.4	17.2	2.6	1.3	10.0	38.8	48.8
25				N OF 3 AT LETHBRIDGE	S OF 526 & 847 SW OF ENCHANT			72.156	1672	1899	88.0	0.7	0.4	4.7	6.2	11.3	44.0	21.0	34.6	107.4	142.0
26	10	4	Camr	CAMROSE E.C.L.	W OF 834 E OF CAMROSE	0.000	9.194	9.194	2660	2920	85.8	4.0	0.1	3.6	6.5	10.2	8.9	4.1	42.2	179.2	221.4
26	10	8	Camr	E OF 834 E OF CAMROSE	W OF 854 E OF CAMROSE	9.194	22.214	13.020	1880	2060	81.0	2.9	0.2	5.3	10.6	16.1	8.9	4.1	43.9	206.6	250.5
26	10	12	Camr	E OF 854 E OF CAMROSE	W OF 855 S OF HOLDEN	22.214	35.165	12.951	1520	1660	79.0	2.5	0.3	7.0	11.2	18.5	7.2	3.3	46.9	176.5	223.4
26	10			CAMROSE E.C.L.	W OF 855 S OF HOLDEN			35.165	1951	2138	82.1	3.2	0.2	5.2	9.3	14.7	25.0	11.5	44.7	188.1	232.8
26	12	4	Beav	E OF 855 S OF HOLDEN	W OF 36 SW OF VIKING	0.000	27.346	27.346	1280	1470	76.0	3.3	0.2	6.9	13.6	20.7	12.8	6.2	38.9	180.4	219.3
26	12			E OF 855 S OF HOLDEN	W OF 36 SW OF VIKING			27.346	1280	1470	76.0	3.3	0.2	6.9	13.6	20.7	12.8	6.2	38.9	180.4	219.3
26	14	4	Beav	E OF 36 S OF VIKING EJ	W OF 14 NW OF KINSELLA	0.000	14.082	14.082	730	830	61.3	3.8	0.0	8.8	26.1	34.9	3.8	1.8	28.3	197.5	225.8
26	14			E OF 36 S OF VIKING EJ	W OF 14 NW OF KINSELLA			14.082	730	830	61.3	3.8	0.0	8.8	26.1	34.9	3.8	1.8	28.3	197.5	225.8
26				CAMROSE E.C.L.	W OF 14 NW OF KINSELLA			76.593	1487	1659	78.4	3.3	0.2	6.0	12.1	18.3	41.6	19.4	39.3	186.5	225.8
27	6	2	MntV	E OF 22 AT SUNDRE	W OF 760 E OF SUNDRE	0.000	2.280	2.280	8400	9290	89.1	1.1	0.4	4.8	4.6	9.8	7.0	3.2	177.6	400.5	578.1
27	6	4	MntV	E OF 760 E OF SUNDRE	W OF 22 N OF WESTWARD HO EJ	2.280	12.480	10.200	4970	5490	82.1	4.9	0.3	5.8	6.9	13.0	18.5	8.6	127.0	355.4	482.4

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2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
27	6	8	MntV	E OF 22 N OF WESTWARD HO EJ	W OF 766 W OF OLDS	12.480	23.340	10.860	3390	3750	83.1	4.5	0.2	4.1	8.1	12.4	13.4	6.2	61.2	284.6	345.8
27	6	12	MntV	E OF 766 W OF OLDS	OLDS W.C.L.	23.340	36.490	13.150	4360	4690	86.3	1.7	0.5	4.1	7.4	12.0	20.9	9.4	78.7	334.4	413.1
27	6	16	MntV	OLDS W.C.L.	W OF 2A AT OLDS	36.490	39.720	3.230	10430	10960	90.8	0.9	0.4	3.7	4.2	8.3	12.3	5.4	170.0	454.0	624.0
27	6	20	MntV	E OF 2A AT OLDS	W OF 2 E OF OLDS	39.720	44.610	4.890	7330	7700	85.1	2.7	0.6	4.7	6.9	12.2	13.1	5.8	151.8	524.2	676.0
27	6			E OF 22 AT SUNDRE	W OF 2 E OF OLDS			44.610	5235	5663	85.6	2.8	0.4	4.6	6.6	11.6	85.2	38.7	106.1	358.1	464.2
27	8	4	MntV	E OF 2 E OF OLDS	W OF 791 W OF TORRINGTON	0.000	15.020	15.020	2610	2870	82.8	4.6	0.6	4.5	7.5	12.6	14.3	6.6	51.7	202.9	254.6
27	8	8	MntV	E OF 791 W OF TORRINGTON	W OF 805 AT TORRINGTON	15.020	29.680	14.660	1300	1430	78.1	5.7	0.2	4.8	11.2	16.2	7.0	3.2	27.5	150.9	178.4
27	8	12	Knee	E OF 805 AT TORRINGTON	W OF 21 S OF TROCHU NJ	29.680	54.119	24.439	850	940	72.2	4.7	0.7	7.1	15.3	23.1	7.6	3.5	26.6	134.8	161.4
27	8			E OF 2 E OF OLDS	W OF 21 S OF TROCHU NJ			54.119	1460	1608	78.9	4.9	0.5	5.3	10.4	16.2	28.8	13.3	34.1	157.4	191.5
27	10	4	Knee	E OF 21 & 582 S OF THREE HILLS SJ	W OF 836 S OF GHOST PINE CREEK	0.000	11.430	11.430	1900	2190	76.9	5.7	0.4	5.5	11.5	17.4	7.9	3.8	46.0	226.5	272.5
27	10	8	Knee	E OF 836 S OF GHOST PINE CREEK	W OF 837 NW OF NACMINE	11.430	17.950	6.520	1990	2380	71.8	8.4	0.3	7.9	11.6	19.8	4.7	2.4	69.3	239.3	308.6
27	10	12	Knee	E OF 837 NW OF NACMINE	W OF 839 SW OF MORRIN	17.950	28.800	10.850	1880	2250	72.2	7.9	0.1	8.0	11.8	19.9	7.4	3.7	66.3	229.9	296.2
27	10	16	Strl	E OF 839 SW OF MORRIN	W OF 9 & 56 SE OF MORRIN	28.800	36.989	8.189	1960	2350	77.0	7.1	0.1	4.9	10.9	15.9	5.9	2.9	42.3	221.4	263.7
27	10			E OF 21 & 582 S OF THREE HILLS SJ	W OF 9 & 56 SE OF MORRIN			36.989	1923	2277	74.7	7.1	0.2	6.5	11.5	18.2	26.0	12.9	55.1	229.2	284.3
27				E OF 22 AT SUNDRE	W OF 9 & 56 SE OF MORRIN			135.718	2827	3123	82.2	4.0	0.4	5.1	8.3	13.8	140.0	64.8	63.5	243.2	306.7
28	2	8	Stur	TUC BOUNDARY S OF 216	S OF RGE RD 244 S OF LANCASTER PARK	0.000	1.748	1.748	17980	19620	95.8	0.4	0.5	2.1	1.2	3.8	11.5	5.2	166.3	223.6	389.9
28	2	12	Stur	N OF RGE RD 244 S OF LANCASTER PARK	S OF 37 W OF NAMAO	1.748	8.457	6.709	9050	9880	93.3	1.8	0.4	2.5	2.0	4.9	22.2	10.1	99.7	187.6	287.3
28	2	16	Stur	N OF 37 W OF NAMAO	S OF 642 N OF EXCELSIOR	8.457	17.820	9.363	7560	8250	90.7	1.3	1.0	3.0	4.0	8.0	25.8	11.8	99.9	313.4	413.3
28	2	20	Stur	N OF 642 N OF EXCELSIOR	S OF 803 W OF BON ACCORD	17.820	20.480	2.660	5980	6530	90.9	1.6	0.4	3.7	3.4	7.5	5.8	2.7	97.5	210.7	308.2
28	2	24	Stur	N OF 803 W OF BON ACCORD	W OF 28A N OF GIBBONS	20.480	33.796	13.316	5230	5820	85.9	2.0	0.9	5.5	5.7	12.1	25.4	11.9	126.7	309.0	435.7
28	2			TUC BOUNDARY S OF 216	W OF 28A N OF GIBBONS			33.796	7352	8069	90.7	1.5	0.7	3.5	3.6	7.8	90.7	41.7	113.3	274.3	387.6
28	4	4	Stur	N OF 28A N OF GIBBONS	W OF 651 E OF REDWATER	0.000	13.460	13.460	5930	6720	87.8	3.1	0.4	3.7	5.0	9.1	29.1	13.8	96.7	307.3	404.0
28	4	8	Stur	E OF 651 W OF REDWATER	W OF 38 W OF REDWATER	13.460	21.040	7.580	5930	6720	88.7	2.9	0.6	3.1	4.7	8.4	16.4	7.8	81.0	288.9	369.9
28	4	12	Thor	N OF 38 W OF REDWATER	W OF 827 S OF EGREMONT	21.040	30.030	8.990	4380	4970	85.3	7.7	0.3	2.2	4.5	7.0	14.4	6.8	42.4	204.3	246.7
28	4	16	Thor	E OF 827 S OF EGREMONT	W OF 63 & 829 S OF RADWAY	30.030	36.699	6.669	3920	4450	85.0	8.2	0.3	2.2	4.3	6.8	9.5	4.5	38.0	174.7	212.7
28	4			N OF 28A N OF GIBBONS	W OF 63 & 829 S OF RADWAY			36.699	5185	5879	87.2	4.7	0.4	3.0	4.7	8.1	69.5	33.0	68.5	252.6	321.1
28	6	4	Thor	E OF 63 & 829 SW OF RADWAY	W OF 831 N OF WASKATENAU	0.000	16.630	16.630	2650	3090	87.5	3.7	0.5	4.2	4.1	8.8	16.1	7.9	49.0	112.6	161.6
28	6	8	SmkL	E OF 831 N OF WASKATENAU	NORTH OF WARSPITE	16.630	28.106	11.476	3640	4130	81.9	2.1	0.8	5.1	10.1	16.0	15.2	7.3	81.8	381.1	462.9
28	6			E OF 63 & 829 SW OF RADWAY	NORTH OF WARSPITE			28.106	3054	3515	84.9	2.9	0.6	4.6	7.0	12.2	31.3	15.1	61.9	221.6	283.5
28	8	4	SmkL	NORTH OF WARSPITE	W OF 855 N OF SMOKY LAKE	0.000	11.310	11.310	3460	3930	85.6	1.7	0.5	4.5	7.7	12.7	14.3	6.8	68.6	276.1	344.7
28	8	8	SmkL	E OF 855 N OF SMOKY LAKE	W OF 857 SE OF BELLIS	11.310	37.710	26.400	2950	3340	82.0	2.8	0.7	5.4	9.1	15.2	28.4	13.5	70.2	278.2	348.4
28	8	12	SmkL	E OF 857 SE OF BELLIS	W OF 36 W OF VILNA WJ	37.710	41.237	3.527	3120	3540	81.6	5.1	0.3	2.9	10.1	13.3	4.0	1.9	39.9	326.6	366.5
28	8			NORTH OF WARSPITE	W OF 36 W OF VILNA WJ			41.237	3104	3519	83.0	2.7	0.6	4.9	8.8	14.3	46.7	22.2	67.0	283.1	350.1
28	10	4	SmkL	E OF 36 W OF VILNA WJ	W OF 859 E OF VILNA	0.000	8.830	8.830	2840	3220	81.3	1.3	0.9	4.9	11.6	17.4	9.2	4.4	61.3	341.5	402.8
28	10	8	SmkL	E OF 859 E OF VILNA	W OF 866 E OF SPEDDEN	8.830	24.210	15.380	2670	3030	80.0	3.9	0.9	6.1	9.1	16.1	15.0	7.1	71.7	251.8	323.5
28	10	12	StPI	E OF 866 E OF SPEDDEN	N OF 36 AT ASHMONT	24.210	31.222	7.012	3090	3500	82.0	2.7	1.6	5.5	8.2	15.3	7.9	3.8	74.9	262.6	337.5
28	10			E OF 36 W OF VILNA WJ	N OF 36 AT ASHMONT			31.222	2812	3189	80.8	2.9	1.1	5.6	9.6	16.3	32.0	15.2	69.4	279.8	349.2
28	15	4	StPI	E OF 36 AT ASHMONT	W OF 867 NE OF ASHMONT	0.000	8.380	8.380	2140	2360	78.2	4.4	0.4	5.8	11.2	17.4	6.5	3.0	54.7	248.4	303.1
28	15	8	StPI	E OF 867 NE OF ASHMONT	W OF 881 N OF ST VINCENT	8.380	21.770	13.390	2290	2530	78.9	3.5	0.1	7.3	10.2	17.6	11.2	5.2	73.6	242.1	315.7
28	15	12	StPI	E OF 881 N OF ST VINCENT	W OF 882 AT BEACON CORNER	21.770	29.900	8.130	2430	2680	81.4	3.2	0.3	7.0	8.1	15.4	7.2	3.3	74.9	204.0	278.9
28	15	16	StPI	E OF 882 AT BEACON CORNER	W OF 41 AT HOSELAW	29.900	46.471	16.571	2300	2530	81.8	2.7	0.4	5.0	10.1	15.5	13.9	6.4	50.7	240.8	291.5
28	15			E OF 36 AT ASHMONT	W OF 41 AT HOSELAW			46.471	2291	2526	80.3	3.3	0.3	6.2	9.9	16.4	38.9	18.0	62.6	235.1	297.7

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
28	18	4	Bonn	E OF 41 AT HOSELAW	S OF R/A TO BONNYVILLE BEACH	0.000	10.310	10.310	3150	3470	80.8	3.1	0.2	5.9	10.0	16.1	11.9	5.5	81.9	326.5	408.4
28	18	8	Bonn	N OF R/A TO BONNYVILLE BEACH	BONNYVILLE W.C.L.	10.310	15.000	4.690	4870	5360	85.8	1.4	0.4	4.0	8.4	12.8	8.3	3.8	85.8	424.0	509.8
28	18	12	Bonn	BONNYVILLE W.C.L.	W OF 41 AT BONNYVILLE	15.000	17.620	2.620	9840	10510	89.7	1.4	0.1	5.2	3.6	8.9	9.4	4.2	225.4	367.2	592.6
28	18	16	Bonn	E OF 41 AT BONNYVILLE	BONNYVILLE E.C.L.	17.620	21.470	3.850	6310	6740	95.3	1.4	0.4	2.1	0.8	3.3	8.9	4.0	58.4	52.3	110.7
28	18	20	Bonn	BONNYVILLE E.C.L.	S OF 660 NE OF BONNYVILLE	21.470	24.380	2.910	4640	4940	88.3	1.7	0.3	5.7	4.0	10.0	4.9	2.2	116.5	192.4	308.9
28	18	24	Bonn	N OF 660 NE OF BONNYVILLE	W OF 892 AT ARDMORE	24.380	37.414	13.034	4900	5210	87.8	1.7	0.5	4.8	5.2	10.5	23.3	10.4	103.6	264.1	367.7
28	18			E OF 41 AT HOSELAW	W OF 892 AT ARDMORE			37.414	4885	5257	87.6	1.8	0.3	4.7	5.6	10.6	66.7	30.1	101.1	283.5	384.6
28	20	4	Bonn	E OF 892 AT ARDMORE	W OF COLD LAKE RES ACC	0.000	15.120	15.120	3940	4180	89.3	2.3	0.0	3.5	4.9	8.4	21.7	9.7	60.7	200.1	260.8
28	20	8	Bonn	E OF COLD LAKE RES ACC	S OF 55 S OF GRANDE CENTRE SJ	15.120	19.860	4.740	4710	5000	90.2	2.2	0.3	4.2	3.1	7.6	8.1	3.6	87.1	151.3	238.4
28	20	12	Bonn	N OF 55 S OF GRANDE CENTRE SJ	GRANDE CENTRE S.C.L.	19.860	22.277	2.417	7180	7630	93.2	1.3	0.3	2.6	2.6	5.5	6.3	2.8	82.2	193.5	275.7
28	20			E OF 892 AT ARDMORE	GRANDE CENTRE S.C.L.			22.277	4455	4729	90.2	2.1	0.1	3.5	4.1	7.7	36.2	16.1	68.7	189.3	258.0
28				TUC BOUNDARY S OF 216	GRANDE CENTRE S.C.L.			277.222	4072	4514	86.4	2.7	0.5	4.3	6.1	10.9	412.0	191.5	77.1	257.5	334.6
28 A	3	8	Stur	N OF 37 N OF EDMONTON	S OF 643 AT GIBBONS	0.000	12.750	12.750	7480	8370	91.9	1.3	0.3	3.1	3.4	6.8	34.8	16.3	102.1	263.6	365.7
28 A	3	12	Stur	N OF 643 AT GIBBONS	S OF 28 N OF GIBBONS	12.750	14.300	1.550	4080	4560	87.4	1.8	0.9	3.6	6.3	10.8	2.3	1.1	64.7	266.4	331.1
28 A	3			N OF 37 N OF EDMONTON	S OF 28 N OF GIBBONS			14.300	7111	7957	91.7	1.3	0.3	3.1	3.6	7.0	37.1	17.4	97.1	265.3	362.4
28 A				N OF 37 N OF EDMONTON	S OF 28 N OF GIBBONS			14.300	7111	7957	91.7	1.3	0.3	3.1	3.6	7.0	37.1	17.4	97.1	265.3	362.4
29	2	4	Lamo	E OF 15 NW OF LAMONT	W OF 831 AT LAMONT	0.000	3.390	3.390	2460	2650	81.2	2.5	0.4	3.8	12.1	16.3	3.0	1.4	41.2	308.5	349.7
29	2	8	Lamo	E OF 831 AT LAMONT	W OF 855 SE OF ZAWALE	3.390	32.786	29.396	1000	1070	83.7	1.7	0.2	5.8	8.6	14.6	10.7	4.8	25.5	89.1	114.6
29	2			E OF 15 NW OF LAMONT	W OF 855 SE OF ZAWALE			32.786	1151	1233	83.1	1.9	0.2	5.4	9.4	15.0	13.8	6.2	27.4	112.1	139.5
29	4	4	TwoH	E OF 855 SE OF ZAWALE	W OF 857 W OF HAIRY HILL	0.000	17.970	17.970	960	1030	82.5	3.7	0.0	4.7	9.1	13.8	6.3	2.8	19.9	90.5	110.4
29	4	8	TwoH	E OF 857 W OF HAIRY HILL	W OF 45 NW OF HAIRY HILL EJ	17.970	20.945	2.975	1000	1080	80.2	2.7	0.3	5.5	11.3	17.1	1.1	0.5	24.2	117.1	141.3
29	4			E OF 855 SE OF ZAWALE	W OF 45 NW OF HAIRY HILL EJ			20.945	966	1037	82.2	3.6	0.0	4.8	9.4	14.2	7.4	3.3	20.4	94.1	114.5
29	6	4	TwoH	W OF 45 NW OF HAIRY HILL EJ	W OF 45 NE OF HAIRY HILL WJ	0.000	9.910	9.910	1270	1450	81.6	2.2	0.5	6.5	9.2	16.2	4.6	2.2	36.4	121.1	157.5
29	6	8	TwoH	W OF 45 NE OF HAIRY HILL WJ	S OF 860 NE OF HAIRY HILL	9.910	11.210	1.300	620	710	84.6	3.6	0.2	3.7	7.9	11.8	0.3	0.1	10.1	50.8	60.9
29	6	12	TwoH	E OF 860 NE OF HAIRY HILL	W OF 36 S OF DUVERNAY	11.210	22.619	11.409	690	790	79.2	4.3	0.1	7.0	9.4	16.5	2.9	1.4	21.3	67.2	88.5
29	6			W OF 45 NW OF HAIRY HILL EJ	W OF 36 S OF DUVERNAY			22.619	940	1075	80.9	3.0	0.3	6.6	9.2	16.1	7.8	3.7	27.3	89.6	116.9
29	8	8	TwoH	N OF 36 S OF DUVERNAY	W OF 646 E OF FOISY	0.000	21.560	21.560	1330	1570	82.9	4.1	0.6	5.2	7.2	13.0	10.5	5.2	30.5	99.3	129.8
29	8	12	TwoH	E OF 646 E OF FOISY	S OF 652 S OF ST BRIDES	21.560	31.480	9.920	1100	1290	83.4	2.0	0.7	6.3	7.6	14.6	4.0	2.0	30.5	86.7	117.2
29	8	16	TwoH	N OF 652 S OF ST BRIDES	S OF 28 AT ST BRIDES	31.480	33.104	1.624	2350	2760	88.6	1.7	1.2	4.5	4.0	9.7	1.4	0.7	46.6	97.4	144.0
29	8			N OF 36 S OF DUVERNAY	S OF 28 AT ST BRIDES			33.104	1311	1544	83.5	3.4	0.7	5.4	7.0	13.1	15.8	7.8	31.2	95.1	126.3
29	10	4	StPl	E OF 36 AT ST BRIDES	ST PAUL WCL	0.000	13.820	13.820	3820	4130	91.8	1.1	0.9	3.6	2.6	7.1	19.3	8.7	60.6	102.9	163.5
29	10	6	StPl	ST PAUL WCL	W OF 881 E OF ST PAUL WJ	13.820	17.880	4.060	7360	7950	93.7	1.4	0.5	2.7	1.7	4.9	10.9	4.9	87.5	129.7	217.2
29	10	8	StPl	E OF 881 E OF ST PAUL WJ	W OF 881 E OF ST PAUL EJ	17.880	19.500	1.620	4200	4540	88.3	1.1	0.5	6.0	4.1	10.6	2.5	1.1	111.0	178.5	289.5
29	10	12	StPl	E OF 881 E OF ST PAUL EJ	W OF 41 N OF ELK POINT	19.500	43.694	24.194	1780	1930	86.4	1.4	0.4	6.7	5.1	12.2	15.7	7.1	52.5	94.1	146.6
29	10			E OF 36 AT ST BRIDES	W OF 41 N OF ELK POINT			43.694	3033	3282	90.3	1.3	0.6	4.5	3.3	8.4	48.4	21.9	60.1	103.7	163.8
29				E OF 15 NW OF LAMONT	W OF 41 N OF ELK POINT			153.148	1666	1835	86.6	2.1	0.5	5.0	5.8	11.3	93.1	43.0	36.7	100.2	136.9
31	2	4	Park	SUMMER VILLAGE OF SEBA BEACH	S OF 16 N OF SEBA BEACH	0.000	3.933	3.933	1930	2280	84.1	2.4	0.0	5.7	7.8	13.5	2.8	1.4	48.5	156.0	204.5
31	2			SUMMER VILLAGE OF SEBA BEACH	S OF 16 N OF SEBA BEACH			3.933	1930	2280	84.1	2.4	0.0	5.7	7.8	13.5	2.8	1.4	48.5	156.0	204.5
31				SUMMER VILLAGE OF SEBA BEACH	S OF 16 N OF SEBA BEACH			3.933	1930	2280	84.1	2.4	0.0	5.7	7.8	13.5	2.8	1.4	48.5	156.0	204.5

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Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
32	8	4	Yelw	N OF 16 SE OF PEERS	S OF 748 N OF PEERS	0.000	16.920	16.920	1140	1220	73.7	3.8	0.5	8.0	14.0	22.5	7.0	3.2	40.2	165.4	205.6
32	8	8	Yelw	N OF 748 N OF PEERS	E OF SHINING BANK LAKE	16.920	34.895	17.975	1510	1610	71.9	5.9	1.2	8.1	12.9	22.2	9.9	4.4	53.9	201.9	255.8
32	8			N OF 16 SE OF PEERS	E OF SHINING BANK LAKE			34.895	1331	1421	72.6	5.0	0.9	8.1	13.4	22.4	17.0	7.6	47.5	184.9	232.4
32	10	4	Wldd	E OF SHINING BANK LAKE	S OF 43 AT WHITECOURT EJ	0.000	36.010	36.010	1860	1990	68.7	3.6	0.1	12.9	14.7	27.7	24.4	11.0	105.7	283.4	389.1
32	10			E OF SHINING BANK LAKE	S OF 43 AT WHITECOURT EJ			36.010	1860	1990	68.7	3.6	0.1	12.9	14.7	27.7	24.4	11.0	105.7	283.4	389.1
32	12	4	Wldd	N OF 43 NW OF WHITECOURT WJ	S OF 33 AT SWAN HILLS	0.000	68.795	68.795	1750	1910	75.2	5.1	0.2	7.2	12.3	19.7	43.9	20.1	55.5	223.1	278.6
32	12			N OF 43 NW OF WHITECOURT WJ	S OF 33 AT SWAN HILLS			68.795	1750	1910	75.2	5.1	0.2	7.2	12.3	19.7	43.9	20.1	55.5	223.1	278.6
32				N OF 16 SE OF PEERS	S OF 33 AT SWAN HILLS			139.700	1674	1808	72.9	4.6	0.3	9.0	13.2	22.5	85.4	38.6	66.4	229.0	295.4
33	4	4	LSAn	N OF 43 N OF GUNN	S OF 651 S OF LUNDFORD	0.000	28.100	28.100	2070	2350	84.3	3.3	0.6	4.8	7.0	12.4	21.2	10.1	43.8	150.2	194.0
33	4	8	Barr	N OF 651 S OF LUNDFORD	PEMBINA RIVER	28.100	30.008	1.908	2660	3020	88.5	3.6	0.2	3.3	4.4	7.9	1.9	0.9	38.7	121.3	160.0
33	4			N OF 43 N OF GUNN	PEMBINA RIVER			30.008	2108	2393	84.6	3.3	0.6	4.7	6.8	12.1	23.1	11.0	43.6	148.6	192.2
33	6	2	Barr	PEMBINA RIVER	S OF 654 SW OF LUNDFORD SJ	0.000	1.890	1.890	2660	3020	86.0	1.9	0.2	5.0	6.9	12.1	1.8	0.9	58.6	190.2	248.8
33	6	4	Barr	N OF 654 SW OF LUNDFORD SJ	S OF 654 W OF LUNDFORD NJ	1.890	8.400	6.510	2900	3230	87.9	1.6	0.5	4.2	5.8	10.5	6.9	3.2	53.7	174.3	228.0
33	6	8	Barr	N OF 654 W OF LUNDFORD NJ	BARRHEAD S.C.L.	8.400	13.800	5.400	3770	4190	89.2	1.8	0.5	3.7	4.8	9.0	7.4	3.5	61.4	187.6	249.0
33	6	12	Barr	BARRHEAD S.C.L.	S OF 18 AT BARRHEAD SJ	13.800	14.920	1.120	7850	8720	93.3	1.1	0.3	3.2	2.1	5.6	3.2	1.5	110.7	170.9	281.6
33	6	16	Barr	N OF 18 AT BARRHEAD SJ	BARRHEAD N.C.L.	14.920	16.530	1.610	7240	8050	91.3	1.0	0.5	4.6	2.6	7.7	4.3	2.0	146.7	195.1	341.8
33	6	20	Barr	BARRHEAD N.C.L.	S OF 18 AT BARRHEAD NJ	16.530	18.091	1.561	4190	4660	84.8	3.6	0.1	5.2	6.3	11.6	2.4	1.1	96.0	273.6	369.6
33	6			PEMBINA RIVER	S OF 18 AT BARRHEAD NJ			18.091	3939	4387	89.1	1.7	0.4	4.1	4.7	9.2	26.0	12.1	71.1	191.9	263.0
33	8	4	Barr	W OF 18 N OF BARRHEAD NJ	E OF 763 SW OF FT ASSINIBOINE	0.000	31.770	31.770	1460	1620	80.9	3.4	0.4	5.9	9.4	15.7	16.9	7.9	37.9	142.2	180.1
33	8	8	Barr	W OF 763 SW OF FT ASSINIBOINE	S OF 661 W OF FT ASSINIBOINE	31.770	35.921	4.151	1470	1620	81.9	4.8	0.5	5.1	7.7	13.3	2.2	1.0	33.0	117.3	150.3
33	8			W OF 18 N OF BARRHEAD NJ	S OF 661 W OF FT ASSINIBOINE			35.921	1461	1620	81.0	3.6	0.4	5.8	9.2	15.4	19.2	8.9	37.3	139.3	176.6
33	10	4	Wldd	W OF 661 W OF FT ASSINIBOINE	S OF 658 NW OF FT ASSINIBOINE	0.000	6.680	6.680	1080	1200	79.8	5.1	0.5	4.7	9.9	15.1	2.6	1.2	22.4	110.8	133.2
33	10	8	BigL	N OF 658 NW OF FT ASSINIBOINE	E OF 32 AT SWAN HILLS	6.680	61.450	54.770	740	830	75.5	4.6	0.2	5.4	14.3	19.9	14.8	7.0	17.6	109.7	127.3
33	10			W OF 661 W OF FT ASSINIBOINE	E OF 32 AT SWAN HILLS			61.450	777	870	76.2	4.7	0.2	5.3	13.6	19.1	17.4	8.2	18.1	109.5	127.6
33	12	4	BigL	N OF 32 AT SWAN HILLS	18TH BASELINE	0.000	29.429	29.429	880	1060	64.6	5.0	0.0	11.6	18.8	30.4	9.5	4.8	45.0	171.5	216.5
33	12			N OF 32 AT SWAN HILLS	18TH BASELINE			29.429	880	1060	64.6	5.0	0.0	11.6	18.8	30.4	9.5	4.8	45.0	171.5	216.5
33	14	4	BigL	18TH BASELINE	S OF 2 E OF KINUSO	0.000	44.077	44.077	700	790	71.5	8.4	0.4	3.5	16.2	20.1	11.3	5.3	10.8	117.5	128.3
33	14			18TH BASELINE	S OF 2 E OF KINUSO			44.077	700	790	71.5	8.4	0.4	3.5	16.2	20.1	11.3	5.3	10.8	117.5	128.3
33				N OF 43 N OF GUNN	S OF 2 E OF KINUSO			218.976	1331	1502	80.5	3.9	0.4	5.3	9.9	15.6	106.4	50.3	31.1	136.6	167.7
35	4	4	Peac	N OF 2 N OF GRIMSHAW	S OF 737 AT WARRENSVILLE	0.000	9.280	9.280	1720	1920	85.6	1.6	1.1	2.7	9.0	12.8	5.8	2.7	20.5	160.5	181.0
35	4	8	NthL	N OF 737 AT WARRENSVILLE	S OF 986 S OF CHINOOK VALLEY	9.280	15.790	6.510	1660	1850	76.5	1.9	1.1	4.6	15.9	21.6	3.9	1.8	33.6	273.6	307.2
35	4	12	NthL	N OF 986 S OF CHINOOK VALLEY	S OF 689 AT DIXONVILLE	15.790	35.276	19.486	1910	2130	71.6	1.8	1.1	5.1	20.4	26.6	13.6	6.4	42.9	403.9	446.8
35	4			N OF 2 N OF GRIMSHAW	S OF 689 AT DIXONVILLE			35.276	1814	2023	75.9	1.8	1.1	4.4	16.8	22.3	23.4	10.9	35.2	315.9	351.1
35	6	4	NthL	N OF 689 AT DIXONVILLE	S OF 690 W OF DEADWOOD	0.000	22.950	22.950	1700	1880	69.9	2.6	0.7	4.8	22.0	27.5	14.2	6.6	35.9	387.7	423.6
35	6	8	NthL	N OF 690 W OF DEADWOOD	S OF 691 AT MANNING	22.950	42.900	19.950	1950	2150	69.7	1.9	1.0	5.4	22.0	28.4	14.2	6.6	46.4	444.7	491.1
35	6	12	NthL	N OF 691 AT MANNING	NOTIKEWIN RIVER	42.900	43.739	0.839	4890	5390	82.7	0.6	1.2	4.0	11.5	16.7	1.5	0.7	86.2	582.9	669.1
35	6			N OF 689 AT DIXONVILLE	NOTIKEWIN RIVER			43.739	1875	2070	70.4	2.2	0.9	5.0	21.5	27.4	29.9	13.9	41.3	417.8	459.1
35	8	4	NthL	NOTIKEWIN RIVER	MANNING N.C.L.	0.000	1.640	1.640	4290	5960	80.6	0.9	0.8	3.4	14.3	18.5	2.6	3.6	270.2	635.9	906.1
35	8	6	NthL	MANNING N.C.L.	S OF 692 SW OF HAWK HILLS	1.640	37.030	35.390	1700	1870	75.8	1.7	0.7	4.2	17.6	22.5	22.0	10.1	31.5	310.1	341.6

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume				Classifications				Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
35	8	8	NthL	N OF 692 SW OF HAWK HILLS	SOUTH OF KEMP CREEK	37.030	53.236	16.206	1020	1120	67.9	3.6	0.3	5.4	22.8	28.5	6.0	2.8	24.3	241.0	265.3
35	8			NOTIKEWIN RIVER	SOUTH OF KEMP CREEK			53.236	1573	1768	74.7	2.0	0.6	4.4	18.3	23.3	30.6	14.4	30.5	298.4	328.9
35	10	4	NthL	SOUTH OF KEMP CREEK	S OF 695 S OF KEG RIVER SJ	0.000	42.780	42.780	1050	1150	59.2	1.1	0.2	6.4	33.1	39.7	16.4	7.5	29.6	360.2	389.8
35	10	8	NthL	N OF 695 S OF KEG RIVER SJ	KEG RIVER	42.780	44.591	1.811	1090	1190	60.3	1.1	0.5	6.3	31.8	38.6	0.7	0.3	30.2	359.3	389.5
35	10			SOUTH OF KEMP CREEK	KEG RIVER			44.591	1052	1152	59.3	1.1	0.2	6.4	33.0	39.6	17.1	7.9	29.7	359.8	389.5
35	12	4	NthL	KEG RIVER	S OF 695 N OF KEG RIVER NJ	0.000	5.150	5.150	1100	1210	64.1	4.5	0.8	4.6	26.0	31.4	2.1	1.0	22.3	296.4	318.7
35	12	8	NthL	N OF 695 N OF KEG RIVER NJ	S OF 697 S OF HIGH LEVEL	5.150	37.890	32.740	1130	1240	66.5	3.9	0.7	5.4	23.5	29.6	13.5	6.2	26.9	275.2	302.1
35	12	12	NthL	N OF 697 S OF HIGH LEVEL	N BOUNDARY METIS SETTLEMENT	37.890	45.692	7.802	900	990	67.9	3.9	1.1	6.9	20.2	28.2	2.6	1.2	27.4	188.4	215.8
35	12			KEG RIVER	N BOUNDARY METIS SETTLEMENT			45.692	1087	1194	66.4	4.0	0.8	5.5	23.3	29.6	18.1	8.3	26.3	262.5	288.8
35	14	4	Mack	N BOUNDARY METIS SETTLEMENT	S OF 58 AT HIGH LEVEL SJ	0.000	51.660	51.660	1290	1370	80.4	0.6	0.1	6.1	12.8	19.0	24.3	10.8	34.7	171.1	205.8
35	14	8	Mack	N OF 58 AT HIGH LEVEL SJ	S OF 58 AT HIGH LEVEL NJ	51.660	53.190	1.530	3520	3750	83.1	0.5	1.0	5.8	9.6	16.4	2.0	0.9	89.9	350.3	440.2
35	14			N BOUNDARY METIS SETTLEMENT	S OF 58 AT HIGH LEVEL NJ			53.190	1354	1438	80.5	0.6	0.2	6.1	12.6	18.9	26.3	11.7	36.4	176.8	213.2
35	16	4	Mack	N OF 58 AT HIGH LEVEL NJ	MEANDER RIVER	0.000	70.690	70.690	1120	1170	78.2	0.7	0.7	6.7	13.7	21.1	28.9	12.7	33.1	159.0	192.1
35	16			N OF 58 AT HIGH LEVEL NJ	MEANDER RIVER			70.690	1120	1170	78.2	0.7	0.7	6.7	13.7	21.1	28.9	12.7	33.1	159.0	192.1
35	18	4	Mack	MEANDER RIVER	STEEN RIVER	0.000	69.660	69.660	370	390	59.5	2.0	0.6	5.3	32.6	38.5	9.4	4.2	8.6	125.0	133.6
35	18			MEANDER RIVER	STEEN RIVER			69.660	370	390	59.5	2.0	0.6	5.3	32.6	38.5	9.4	4.2	8.6	125.0	133.6
35	20	4	Mack	STEEN RIVER	N.W.T. BORDER	0.000	49.333	49.333	370	390	59.5	2.0	0.6	5.3	32.6	38.5	9.4	4.2	8.6	125.0	133.6
35	20			STEEN RIVER	N.W.T. BORDER			49.333	370	390	59.5	2.0	0.6	5.3	32.6	38.5	6.7	2.9	8.6	125.0	133.6
35				N OF 2 N OF GRIMSHAW	N.W.T. BORDER			465.407	1121	1219	72.1	1.7	0.7	5.4	20.1	26.2	190.4	86.8	26.7	233.5	260.2
36	2	4	Warn	E OF 4 N OF WARNER	S OF 504 N OF WARNER	0.000	0.570	0.570	790	820	67.5	2.0	2.1	5.5	22.9	30.5	0.2	0.1	19.1	187.5	206.6
36	2	6	Warn	N OF 504 N OF WARNER	S OF 61 NW OF WRENTHAM	0.570	26.620	26.050	540	560	58.8	3.1	0.5	9.2	28.4	38.1	5.1	2.2	21.9	159.0	180.9
36	2	8	Warn	N OF 61 NW OF WRENTHAM	S OF 513 S OF TABER	26.620	44.120	17.500	840	870	65.0	4.7	0.4	7.9	22.0	30.3	5.4	2.3	29.2	191.5	220.7
36	2	12	Tabr	N OF 513 S OF TABER	S OF 3 AT TABER WJ	44.120	57.258	13.138	1380	1450	74.9	1.8	0.9	7.5	14.9	23.3	6.6	2.9	45.6	213.1	258.7
36	2			E OF 4 N OF WARNER	S OF 3 AT TABER WJ			57.258	827	862	67.0	3.1	0.6	8.1	21.2	29.9	17.3	7.6	29.5	181.7	211.2
36	4	4	Tabr	N OF 3 AT TABER EJ	TABER N.C.L.	0.000	3.270	3.270	4440	4770	80.6	0.7	0.8	7.7	10.2	18.7	5.3	2.4	150.6	469.4	620.0
36	4	6	Tabr	TABER N.C.L.	S OF 875 SE OF VAUXHALL	3.270	24.290	21.020	2550	2740	74.3	2.0	0.1	5.6	18.0	23.7	19.6	8.8	62.9	475.8	538.7
36	4	8	Tabr	N OF 875 SE OF VAUXHALL	S OF 524 AT VAUXHALL SJ	24.290	31.390	7.100	2290	2460	75.5	1.8	0.2	7.2	15.3	22.7	5.9	2.7	72.6	363.2	435.8
36	4	12	Tabr	N OF 524 AT VAUXHALL SJ	S OF 524 N OF VAUXHALL NJ	31.390	37.830	6.440	2410	2600	75.4	2.2	0.5	7.5	14.4	22.4	5.7	2.6	79.6	359.7	439.3
36	4	14	Tabr	N OF 524 N OF VAUXHALL NJ	S OF 526 N OF VAUXHALL	37.830	44.340	6.510	2030	2190	71.4	2.7	0.8	7.5	17.6	25.9	4.8	2.2	67.1	370.3	437.4
36	4	16	Tabr	N OF 526 N OF VAUXHALL	BOW RIVER	44.340	53.979	9.639	1610	1730	63.7	3.0	0.8	7.5	25.0	33.3	5.7	2.6	53.2	417.2	470.4
36	4			N OF 3 AT TABER EJ	BOW RIVER			53.979	2383	2563	73.8	2.0	0.4	6.7	17.1	24.2	47.0	21.2	70.3	422.4	492.7
36	6	2	Newl	BOW RIVER	S OF 530 SE OF SCANDIA	0.000	1.860	1.860	1580	1740	64.1	4.7	0.0	6.4	24.8	31.2	1.1	0.5	44.5	406.1	450.6
36	6	4	Newl	N OF 530 SE OF SCANDIA	S OF 873 E OF RAINIER	1.860	16.110	14.250	1580	1740	65.3	3.7	0.1	6.1	24.8	31.0	8.2	3.8	42.5	406.1	448.6
36	6	8	Newl	N OF 873 E OF RAINIER	S OF 539 NE OF BOW CITY	16.110	29.280	13.170	1780	1960	64.9	3.3	0.2	5.5	26.1	31.8	8.6	3.9	43.1	481.5	524.6
36	6	12	Newl	N OF 539 NE OF BOW CITY	S OF 542 W OF BROOKS	29.280	39.060	9.780	2260	2480	62.8	3.7	0.0	5.9	27.6	33.5	8.1	3.7	58.7	646.5	705.2
36	6	16	Newl	N OF 542 W OF BROOKS	S OF 1 W OF BROOKS	39.060	46.477	7.417	1630	1790	56.5	3.7	0.0	6.4	33.4	39.8	4.4	2.0	46.0	564.3	610.3
36	6			BOW RIVER	S OF 1 W OF BROOKS			46.477	1788	1966	63.2	3.6	0.1	5.9	27.2	33.2	30.3	14.0	46.5	504.1	550.6
36	8	4	Newl	N OF 1 W OF BROOKS	S OF 554 SW OF DUCHESS	0.000	5.890	5.890	1850	1980	65.6	3.5	0.3	7.9	22.7	30.9	4.0	1.8	64.4	435.3	499.7
36	8	6	Newl	N OF 544 SW OF DUCHESS	S OF 550 NW OF DUCHESS	5.890	11.860	5.970	1740	1860	65.1	3.8	0.3	8.2	22.6	31.1	3.8	1.7	62.9	407.6	470.5
36	8	8	Newl	N OF 550 NW OF DUCHESS	S OF 556 SE OF GEM	11.860	30.090	18.230	1450	1540	63.0	4.6	0.2	9.0	23.2	32.4	9.6	4.3	57.5	348.7	406.2
36	8	12	SA#2	N OF 556 SE OF GEM	S OF FINNEGAN ROAD	30.090	56.062	25.972	1070	1140	59.6	6.9	0.2	5.6	27.7	33.5	10.1	4.5	26.4	307.2	333.6

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2010**

**Alberta Transportation
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Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume			Classifications				Travel MVKM			ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
36	8			N OF 1 W OF BROOKS	S OF FINNEGAN ROAD			56.062	1347	1435	62.4	5.2	0.2	7.5	24.7	32.4	27.6	12.3	44.5	344.9	389.4
36	10	4	SA#2	N OF FINNEGAN ROAD	S OF 570 SW OF SUNNYSNOOK	0.000	16.770	16.770	1020	1100	56.1	7.8	0.1	6.5	29.5	36.1	6.2	2.8	29.2	311.9	341.1
36	10	8	SA#2	N OF 570 SW OF SUNNYSNOOK	S OF 573 NW OF SUNNYSNOOK	16.770	26.920	10.150	1020	1110	57.0	6.8	0.3	7.2	28.7	36.2	3.8	1.7	32.4	303.4	335.8
36	10	12	SA#2	N OF 573 NW OF SUNNYSNOOK	S OF 577 NW OF SHEERNESS	26.920	43.090	16.170	1110	1200	60.6	5.2	0.2	6.2	27.8	34.2	6.6	3.0	30.3	319.8	350.1
36	10	16	SA#2	N OF 577 NW OF SHEERNESS	S OF 9 E OF HANNA EJ	43.090	56.653	13.563	1330	1440	65.8	5.3	0.1	6.1	22.7	28.9	6.6	3.0	35.7	312.9	348.6
36	10			N OF FINNEGAN ROAD	S OF 9 E OF HANNA EJ			56.653	1120	1212	60.2	6.2	0.2	6.4	27.0	33.6	23.2	10.5	31.6	313.4	345.0
36	12	4	SA#2	N OF 9 E OF HANNA WJ	S OF 12 E OF CASTOR	0.000	64.174	64.174	1100	1190	63.8	5.3	0.3	5.2	25.4	30.9	25.8	11.7	25.2	289.6	314.8
36	12			N OF 9 E OF HANNA WJ	S OF 12 E OF CASTOR			64.174	1100	1190	63.8	5.3	0.3	5.2	25.4	30.9	25.8	11.7	25.2	289.6	314.8
36	14	4	Pnte	N OF 12 SE OF CASTOR	S OF 599 E OF CASTOR SJ	0.000	2.450	2.450	1190	1270	62.5	6.3	0.1	5.0	26.1	31.2	1.1	0.5	26.2	321.9	348.1
36	14	6	Pnte	N OF 599 E OF CASTOR SJ	S OF 599 NE OF CASTOR NJ	2.450	4.530	2.080	1640	1750	67.5	4.1	0.2	4.6	23.6	28.4	1.2	0.6	33.2	401.2	434.4
36	14	8	Pnte	N OF 599 NE OF CASTOR NJ	S OF 602 W OF ALLIANCE	4.530	28.520	23.990	930	1000	65.9	5.7	0.0	5.5	22.9	28.4	8.1	3.7	22.5	220.7	243.2
36	14	12	Flag	N OF 602 W OF ALLIANCE	S OF 53 & 608 E OF FORESTBURG	28.520	45.130	16.610	970	1040	67.5	4.5	0.1	7.5	20.4	28.0	5.9	2.6	32.0	205.1	237.1
36	14	16	Flag	N OF 53 & 608 E OF FORESTBURG	S OF 13 AT KILLAM	45.130	69.143	24.013	1360	1450	70.4	3.8	0.1	7.3	18.4	25.8	11.9	5.3	43.7	259.4	303.1
36	14			N OF 12 SE OF CASTOR	S OF 13 AT KILLAM			69.143	1120	1198	68.1	4.6	0.1	6.6	20.6	27.3	28.3	12.7	32.6	239.1	271.7
36	16	4	Flag	N OF 13 AT KILLAM	S OF 26 SW OF VIKING	0.000	25.160	25.160	990	1120	69.4	7.0	0.1	6.0	17.5	23.6	9.1	4.3	26.2	179.6	205.8
36	16	8	Beav	E OF 26 SW OF VIKING	W OF 615 S OF VIKING	25.160	29.010	3.850	1920	2190	69.5	8.4	0.2	5.1	16.8	22.1	2.7	1.3	43.1	334.3	377.4
36	16	12	Beav	N OF 615 S OF VIKING	S OF 14 SW OF VIKING	29.010	37.401	8.391	1700	1940	73.7	4.6	0.6	5.7	15.4	21.7	5.2	2.5	42.7	271.4	314.1
36	16			N OF 13 AT KILLAM	S OF 14 SW OF VIKING			37.401	1245	1414	70.7	6.5	0.3	5.8	16.7	22.8	17.0	8.1	31.8	215.5	247.3
36	18	4	Beav	N OF 14 SW OF VIKING	VIKING N.C.L.	0.000	1.080	1.080	2540	2800	80.0	3.3	0.5	7.2	9.0	16.7	1.0	0.5	80.6	236.9	317.5
36	18	8	Beav	VIKING N.C.L.	S OF 16 SE OF LAVOY	1.080	37.974	36.894	1130	1240	71.2	6.0	0.1	4.1	18.6	22.8	15.2	7.0	20.4	217.9	238.3
36	18			N OF 14 SW OF VIKING	S OF 16 SE OF LAVOY			37.974	1170	1284	71.8	5.8	0.1	4.3	18.0	22.4	16.2	7.5	22.2	218.3	240.5
36	20	4	Minb	N OF 16 E OF LAVOY	S OF 631 S OF TWO HILLS	0.000	13.300	13.300	730	830	65.6	6.9	0.1	5.4	22.0	27.5	3.5	1.7	17.4	166.5	183.9
36	20	8	TwoH	N OF 631 S OF TWO HILLS	TWO HILLS S.C.L.	13.300	32.070	18.770	1290	1450	83.6	6.3	0.0	2.5	7.6	10.1	8.8	4.2	14.2	101.6	115.8
36	20	12	TwoH	TWO HILLS S.C.L.	S OF 45 AT TWO HILLS WJ	32.070	32.814	0.744	2320	2610	87.7	3.2	0.2	2.7	6.2	9.1	0.6	0.3	27.6	149.1	176.7
36	20			N OF 16 E OF LAVOY	S OF 45 AT TWO HILLS WJ			32.814	1086	1225	78.9	6.3	0.0	3.3	11.5	14.8	13.0	6.2	15.8	129.4	145.2
36	22	4	TwoH	N OF 45 E OF TWO HILLS EJ	S OF 29 S OF DUVERNAY	0.000	6.422	6.422	1030	1210	81.0	6.7	0.3	5.4	6.6	12.3	2.4	1.2	24.5	70.5	95.0
36	22			N OF 45 E OF TWO HILLS EJ	S OF 29 S OF DUVERNAY			6.422	1030	1210	81.0	6.7	0.3	5.4	6.6	12.3	2.4	1.2	24.5	70.5	95.0
36	24	4	StPl	N OF 29 AT ST BRIDES	S OF 28 AT ASHMONT	0.000	15.726	15.726	1660	1850	86.7	1.0	0.8	4.9	6.6	12.3	9.5	4.5	35.8	113.6	149.4
36	24			N OF 29 AT ST BRIDES	S OF 28 AT ASHMONT			15.726	1660	1850	86.7	1.0	0.8	4.9	6.6	12.3	9.5	4.5	35.8	113.6	149.4
36	26	4	SmkL	N OF 28 W OF VILNA WJ	S OF 55 S OF LAC LA BICHE SJ	0.000	54.460	54.460	1110	1200	79.4	1.9	1.2	4.8	12.7	18.7	22.1	10.0	23.5	146.1	169.6
36	26	8	Lkld	N OF 55 S OF LAC LA BICHE SJ	S OF 55 AT LAC LA BICHE NJ	54.460	74.317	19.857	2870	3100	80.4	4.2	0.5	4.6	10.3	15.4	20.8	9.4	58.2	306.4	364.6
36	26			N OF 28 W OF VILNA WJ	S OF 55 AT LAC LA BICHE NJ			74.317	1580	1708	79.9	3.0	0.9	4.7	11.5	17.1	42.9	19.4	32.7	188.3	221.0
36				E OF 4 N OF WARNER	S OF 55 AT LAC LA BICHE NJ			608.400	1352	1468	70.1	4.2	0.4	5.9	19.4	25.7	300.2	136.6	35.1	271.9	307.0
37	2	4	LSAn	N OF 43 NW OF ONOWAY	W OF 777 NE OF ONOWAY	0.000	5.040	5.040	1800	2030	81.3	2.7	1.7	4.5	9.8	16.0	3.3	1.6	35.7	182.8	218.5
37	2	8	LSAn	E OF 777 NE OF ONOWAY	W OF 779 NW OF CALAHOO	5.040	17.950	12.910	2530	2860	86.3	4.9	0.4	3.2	5.2	8.8	11.9	5.6	35.7	136.4	172.1
37	2	12	Stur	E OF 779 NW OF CALAHOO	W OF 44 N OF VILLENEUVE	17.950	30.360	12.410	2580	2920	85.4	3.1	0.5	4.6	6.4	11.5	11.7	5.5	52.3	171.1	223.4
37	2	16	Stur	E OF 44 N OF VILLENEUVE	W OF 2 E OF VOLMER	30.360	42.103	11.743	5060	5720	78.1	1.7	0.7	5.8	13.7	20.2	21.7	10.3	129.3	718.5	847.8
37	2			N OF 43 NW OF ONOWAY	W OF 2 E OF VOLMER			42.103	3163	3576	82.1	2.9	0.6	4.8	9.6	15.0	48.6	23.0	66.9	314.7	381.6
37	4	4	Stur	E OF 2 E OF VOLMER	W OF 28 W OF NAMAO	0.000	9.270	9.270	7450	8450	78.0	3.7	0.3	7.4	10.6	18.3	25.2	12.0	242.8	818.5	1061.3
37	4	8	Stur	E OF 28 W OF NAMAO	W OF 28A N OF EDMONTON	9.270	21.110	11.840	5620	6330	81.7	2.4	0.4	5.7	9.8	15.9	24.3	11.5	141.1	570.9	712.0

**ALBERTA HIGHWAYS 1 TO 986
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Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
37	4	12	Stur	E OF 28A N OF EDMONTON	W OF 825 W OF FT SASK.	21.110	24.990	3.880	6310	6630	82.9	2.3	0.2	5.1	9.5	14.8	8.9	3.9	141.8	621.3	763.1
37	4	16	Stur	E OF 825 W OF FT SASK.	W OF 15 W OF FT SASK.	24.990	25.250	0.260	10500	11020	84.1	1.3	0.6	5.1	8.9	14.6	1.0	0.4	235.9	968.6	1204.5
37	4			E OF 2 E OF VOLMER	W OF 15 W OF FT SASK.			25.250	6448	7203	80.4	2.9	0.3	6.3	10.1	16.7	59.4	27.8	178.9	675.0	853.9
37				N OF 43 NW OF ONOWAY	W OF 15 W OF FT SASK.			67.353	4395	4936	81.2	2.9	0.4	5.6	9.9	15.9	108.0	50.9	108.4	451.0	559.4
38	10	4	Stur	E OF 28 W OF REDWATER	N OF 643 W OF AMELIA	0.000	9.830	9.830	2350	2580	88.8	1.2	0.3	4.9	4.8	10.0	8.4	3.9	50.7	116.9	167.6
38	10	8	Stur	E OF 643 W OF AMELIA	W OF 830 E OF AMELIA	9.830	18.530	8.700	1460	1600	76.7	1.5	0.3	8.1	13.4	21.8	4.6	2.1	52.1	202.8	254.9
38	10	12	Lamo	E OF 830 E OF AMELIA	W OF 45 SE OF DEERLAND	18.530	25.015	6.485	1560	1720	72.8	0.9	0.7	5.8	19.8	26.3	3.7	1.7	39.9	320.2	360.1
38	10			E OF 28 W OF REDWATER	W OF 45 SE OF DEERLAND			25.015	1836	2016	81.9	1.2	0.4	6.0	10.5	16.9	16.8	7.7	48.5	199.8	248.3
38				E OF 28 W OF REDWATER	W OF 45 SE OF DEERLAND			25.015	1836	2016	81.9	1.2	0.4	6.0	10.5	16.9	16.8	7.7	48.5	199.8	248.3
39	6	4	Braz	E OF 22 E OF DRAYTON VALLEY	W OF 759 SW OF BERRYMOOR	0.000	4.910	4.910	4050	4390	77.9	2.8	0.3	8.9	10.1	19.3	7.3	3.3	158.8	424.0	582.8
39	6	8	Braz	E OF 759 SW OF BERRYMOOR	W OF 20 AT ALSIKE	4.910	26.967	22.057	3420	3720	74.8	4.7	0.2	7.4	12.9	20.5	27.5	12.6	111.5	457.3	568.8
39	6			E OF 22 E OF DRAYTON VALLEY	W OF 20 AT ALSIKE			26.967	3535	3842	75.5	4.3	0.2	7.7	12.3	20.2	34.8	15.9	119.9	450.7	570.6
39	8	4	Ledc	E OF 20 AT ALSIKE	W OF 770 NW OF WARBURG WJ	0.000	8.200	8.200	2710	2940	78.8	4.0	0.1	7.4	9.7	17.2	8.1	3.7	88.3	272.5	360.8
39	8	8	Ledc	E OF 770 NW OF WARBURG WJ	W OF 770 N OF WARBURG EJ	8.200	9.830	1.630	2610	2830	81.8	2.9	0.2	7.0	8.1	15.3	1.6	0.7	80.5	219.1	299.6
39	8	12	Ledc	E OF 770 N OF WARBURG EJ	S OF 778 N OF THORSBY	9.830	29.300	19.470	2650	2870	83.8	2.0	0.1	6.8	7.3	14.2	18.8	8.5	79.4	200.5	279.9
39	8	16	Ledc	E OF 778 N OF THORSBY	W OF 622 E OF TELFORDVILLE	29.300	32.330	3.030	3750	4060	85.8	1.6	0.6	5.8	6.2	12.6	4.1	1.9	95.8	241.0	336.8
39	8	20	Ledc	E OF 622 E OF TELFORDVILLE	WEST OF CALMAR SE36-49-1-W5	32.330	35.166	2.836	4020	4350	85.2	1.1	0.7	6.6	6.4	13.7	4.2	1.9	116.9	266.7	383.6
39	8			E OF 20 AT ALSIKE	WEST OF CALMAR SE36-49-1-W5			35.166	2867	3106	83.1	2.3	0.2	6.8	7.6	14.6	36.8	16.7	85.9	225.8	311.7
39	10	4	Ledc	WEST OF CALMAR SE36-49-1-W5	CALMAR W.C.L.	0.000	11.500	11.500	4380	4750	85.4	5.1	0.1	4.0	5.4	9.5	18.4	8.4	77.2	245.2	322.4
39	10	6	Ledc	CALMAR W.C.L.	CALMAR E.C.L.	11.500	14.760	3.260	5320	5800	84.5	1.8	0.2	6.4	7.1	13.7	6.3	2.9	150.0	391.5	541.5
39	10	8	Ledc	CALMAR E.C.L.	W OF 60 E OF CALMAR	14.760	18.050	3.290	8260	9000	88.5	1.8	0.3	5.1	4.3	9.7	9.9	4.5	185.6	368.1	553.7
39	10	12	Ledc	E OF 60 E OF CALMAR	LEDUC W.C.L.	18.050	26.932	8.882	8700	9470	87.6	2.1	0.2	5.3	4.8	10.3	28.2	12.9	203.1	432.8	635.9
39	10			WEST OF CALMAR SE36-49-1-W5	LEDUC W.C.L.			26.932	6392	6953	86.8	2.9	0.2	5.0	5.1	10.3	62.8	28.7	140.8	337.9	478.7
39				E OF 22 E OF DRAYTON VALLEY	LEDUC W.C.L.			89.065	4135	4492	82.9	3.1	0.2	6.2	7.6	14.0	134.4	61.2	112.9	325.7	438.6
40	6	4	Rnch	N OF 3 AT COLEMAN	28 AVE COLEMAN	0.000	1.440	1.440	1280	1610	92.2	0.6	1.3	1.6	4.3	7.2	0.7	0.4	9.0	57.0	66.0
40	6	5	Rnch	28 AVE COLEMAN	N BDY CROWSNEST PASS MUNICIPAL.	1.440	3.823	2.383	320	400	76.9	0.0	0.0	3.4	19.7	23.1	0.3	0.1	4.8	65.3	70.1
40	6			N OF 3 AT COLEMAN	N BDY CROWSNEST PASS MUNICIPAL.			3.823	682	856	87.8	0.4	0.9	2.1	8.8	11.8	1.0	0.5	6.3	62.2	68.5
40	10	4	KanC	N OF 541 SW OF LONGVIEW	PETER LOUGHEED PP ACC	0.000	54.765	54.765	440	600	86.1	10.8	1.1	0.2	1.8	3.1	8.8	5.0	0.4	8.2	8.6
40	10			N OF 541 SW OF LONGVIEW	PETER LOUGHEED PP ACC			54.765	440	600	86.1	10.8	1.1	0.2	1.8	3.1	8.8	5.0	0.4	8.2	8.6
40	12	4	KanC	PETER LOUGHEED PP ACC	S OF 68 S OF SEEBE	0.000	42.130	42.130	1570	2000	86.1	9.7	1.2	2.4	0.6	4.2	24.1	12.9	16.6	9.8	26.4
40	12	8	Bigh	N OF 68 S OF SEEBE	S OF 1 AT SEEBE	42.130	50.077	7.947	2430	3100	86.9	7.6	2.0	2.8	0.7	5.5	7.0	3.8	30.0	17.6	47.6
40	12			PETER LOUGHEED PP ACC	S OF 1 AT SEEBE			50.077	1706	2175	86.3	9.2	1.4	2.5	0.6	4.5	31.2	16.7	18.8	10.6	29.4
40	14	4	Bigh	N OF 1A W OF COCHRANE	BEAUPRE CREEK ROAD	0.000	1.980	1.980	1270	1680	84.9	2.7	1.5	5.5	5.4	12.4	0.9	0.5	30.8	71.1	101.9
40	14	8	Bigh	BEAUPRE CREEK ROAD	WAIPAROUS	1.980	17.650	15.670	740	980	84.1	5.7	1.7	6.1	2.4	10.2	4.2	2.3	19.9	18.4	38.3
40	14	12	Bigh	WAIPAROUS	S OF 579 W OF WATER VALLEY	17.650	45.967	28.317	380	510	82.5	8.8	0.9	5.5	2.3	8.7	3.9	2.2	9.2	9.1	18.3
40	14			N OF 1A W OF COCHRANE	S OF 579 W OF WATER VALLEY			45.967	541	721	83.5	6.7	1.3	5.8	2.7	9.8	9.1	5.1	13.8	15.1	28.9
40	24	4	Yelw	SOUTH OF FOOTHILLS	S OF 47 S OF COALSPUR	0.000	36.055	36.055	300	330	54.9	1.2	1.5	18.5	23.9	43.9	3.9	1.8	24.4	74.3	98.7
40	24			SOUTH OF FOOTHILLS	S OF 47 S OF COALSPUR			36.055	300	330	54.9	1.2	1.5	18.5	23.9	43.9	3.9	1.8	24.4	74.3	98.7
40	26	4	Yelw	W OF 47 S OF COALSPUR	NORTH OF LEYLAND	0.000	29.395	29.395	160	200	80.6	5.9	0.7	3.7	9.1	13.5	1.7	0.9	2.6	15.1	17.7

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40	26			W OF 47 S OF COALSPUR	NORTH OF LEYLAND			29.395	160	200	80.6	5.9	0.7	3.7	9.1	13.5	1.7	0.9	2.6	15.1	17.7
40	28	4	Yelw	NORTH OF LEYLAND	CARDINAL RIVER COAL	0.000	9.280	9.280	210	260	86.4	4.8	2.7	3.6	2.5	8.8	0.7	0.4	3.3	5.4	8.7
40	28	8	Yelw	CARDINAL RIVER COAL	S OF 16 SW OF HINTON EJ	9.280	47.794	38.514	510	630	83.2	1.7	1.6	10.6	2.9	15.1	7.2	3.7	23.8	15.3	39.1
40	28			NORTH OF LEYLAND	S OF 16 SW OF HINTON EJ			47.794	452	558	83.4	2.0	1.7	10.0	2.9	14.6	7.9	4.1	19.9	13.6	33.5
40	30	4	Yelw	N OF 16 SE OF ENTRANCE WJ	A.R.R. CROSSING	0.000	57.990	57.990	1890	2320	79.9	5.9	0.5	7.8	5.9	14.2	40.0	20.6	64.9	115.6	180.5
40	30			N OF 16 SE OF ENTRANCE WJ	A.R.R. CROSSING			57.990	1890	2320	79.9	5.9	0.5	7.8	5.9	14.2	40.0	20.6	64.9	115.6	180.5
40	32	4	Grvw	A.R.R. CROSSING	E OF 734 AT MUSKEG RIVER	0.000	48.609	48.609	870	940	69.0	0.5	0.3	12.0	18.2	30.5	15.4	7.0	46.0	164.1	210.1
40	32			A.R.R. CROSSING	E OF 734 AT MUSKEG RIVER			48.609	870	940	69.0	0.5	0.3	12.0	18.2	30.5	15.4	7.0	46.0	164.1	210.1
40	34	4	Grvw	W OF 734 AT MUSKEG RIVER	GRANDE CACHE W.C.L.	0.000	36.591	36.591	1510	1700	75.4	5.6	0.3	9.4	9.3	19.0	20.2	9.5	62.5	145.6	208.1
40	34			W OF 734 AT MUSKEG RIVER	GRANDE CACHE W.C.L.			36.591	1510	1700	75.4	5.6	0.3	9.4	9.3	19.0	20.2	9.5	62.5	145.6	208.1
40	36	4	Grvw	GRANDE CACHE W.C.L.	16TH BASELINE	0.000	60.950	60.950	1130	1300	72.9	9.2	0.2	4.5	13.2	17.9	25.1	12.1	22.4	154.6	177.0
40	36			GRANDE CACHE W.C.L.	16TH BASELINE			60.950	1130	1300	72.9	9.2	0.2	4.5	13.2	17.9	25.1	12.1	22.4	154.6	177.0
40	38	4	Grvw	16TH BASELINE	KAKWA RIVER	0.000	23.880	23.880	1445	1530	86.5	4.6	0.1	2.2	6.6	8.9	12.6	13.3	14.0	98.9	112.9
40	38	8	Grvw	KAKWA RIVER	MUSREAU LAKE ACCESS	23.880	45.030	21.150	1445	1530	86.5	4.6	0.1	2.2	6.6	8.9	11.2	11.8	14.0	98.9	112.9
40	38	12	Grvw	MUSREAU LAKE ACCESS	S OF CUTBANK RIVER	45.030	53.039	8.009	1445	1530	86.5	4.6	0.1	2.2	6.6	8.9	11.2	11.8	14.0	98.9	112.9
40	38			16TH BASELINE	S OF CUTBANK RIVER			53.039	1445	1530	86.5	4.6	0.1	2.2	6.6	8.9	28.0	12.4	14.0	98.9	112.9
40	40	4	Grvw	CUTBANK RIVER	BRAATEN	0.000	23.040	23.040	1760	1760	100.0	0.0	0.0	0.0	0.0	0.0	14.8	6.2	0.0	0.0	0.0
40	40	8	Grvw	BRAATEN	BIG MOUNTAIN CREEK	23.040	25.979	2.939	2080	2080	62.5	4.4	0.0	13.4	19.7	33.1	2.2	0.9	122.8	424.7	547.5
40	40			CUTBANK RIVER	BIG MOUNTAIN CREEK			25.979	1796	1796	95.0	0.6	0.0	1.8	2.6	4.4	17.0	7.1	14.2	48.4	62.6
40	42	2	Grvw	BIG MOUNTAIN CREEK	E OF 666 NE OF GROVEDALE	0.000	31.060	31.060	2660	2680	65.6	7.4	0.1	10.1	16.8	27.0	30.2	12.7	118.3	463.2	581.5
40	42	4	GrPr	N OF 666 NE OF GROVEDALE	S OF 668 S OF GRANDE PRAIRIE	31.060	34.700	3.640	5370	5640	73.2	1.6	0.3	9.6	15.3	25.2	7.1	3.1	227.1	851.6	1078.7
40	42	8	GrPr	N OF 668 S OF GRANDE PRAIRIE	GRANDE PRAIRIE S.C.L.	34.700	37.064	2.364	8270	8700	71.5	0.8	0.2	10.1	17.4	27.7	7.1	3.1	367.9	1491.5	1859.4
40	42			BIG MOUNTAIN CREEK	GRANDE PRAIRIE S.C.L.			37.064	3284	3355	67.8	5.4	0.1	10.0	16.7	26.8	44.4	19.0	144.7	568.4	713.1
40				N OF 3 AT COLEMAN	GRANDE PRAIRIE S.C.L.			588.098	1182	1354	78.7	5.7	0.5	6.4	8.7	15.6	253.7	121.8	33.3	106.6	139.9
41	2	4	Cypr	MONTANA BORDER	S OF 501 S OF CRESSDAY	0.000	26.520	26.520	150	190	73.0	11.0	0.0	0.6	15.4	16.0	1.5	0.8	0.4	23.9	24.3
41	2	8	Cypr	N OF 501 S OF CRESSDAY	NORTH OF CRESSDAY	26.520	40.867	14.347	150	190	70.0	12.5	0.0	3.1	14.4	17.5	0.8	0.4	2.0	22.4	24.4
41	2			MONTANA BORDER	NORTH OF CRESSDAY			40.867	150	190	72.0	11.5	0.0	1.5	15.0	16.5	2.2	1.2	1.0	23.3	24.3
41	3	4	Cypr	NORTH OF CRESSDAY	CYPRESS HILLS PROVINCIAL PARK	0.000	38.551	38.551	280	370	83.5	8.0	0.2	4.2	4.1	8.5	3.9	2.2	5.2	11.9	17.1
41	3			NORTH OF CRESSDAY	CYPRESS HILLS PROVINCIAL PARK			38.551	280	370	83.5	8.0	0.2	4.2	4.1	8.5	3.9	2.2	5.2	11.9	17.1
41	4	4	Cypr	CYPRESS HILLS PROVINCIAL PARK	S OF 514 NW OF ELKWATER	0.000	2.760	2.760	680	910	79.7	12.6	0.0	3.1	4.6	7.7	0.7	0.4	9.3	32.4	41.7
41	4	8	Cypr	N OF 514 NW OF ELKWATER	S OF 515 NW OF ELKWATER	2.760	15.100	12.340	610	820	77.3	13.3	0.0	2.1	7.3	9.4	2.7	1.5	5.6	46.2	51.8
41	4	12	Cypr	N OF 515 NW OF ELKWATER	S OF 1 W OF IRVINE EJ	15.100	34.280	19.180	650	860	77.1	12.9	0.3	2.1	7.6	10.0	4.6	2.5	6.0	51.2	57.2
41	4			CYPRESS HILLS PROVINCIAL PARK	S OF 1 W OF IRVINE EJ			34.280	638	850	77.4	13.0	0.2	2.2	7.2	9.6	8.0	4.5	6.2	47.6	53.8
41	6	4	Cypr	N OF 1 E OF DUNMORE WJ	S OF 41A E OF MEDICINE HAT	0.000	6.960	6.960	1840	2050	69.9	1.7	0.4	9.2	18.8	28.4	4.7	2.2	74.6	358.5	433.1
41	6	8	Cypr	N OF 41A E OF MEDICINE HAT	WEST OF SCHULER	6.960	51.571	44.611	1520	1700	73.6	1.8	0.2	9.1	15.3	24.6	24.8	11.6	60.9	241.0	301.9
41	6			N OF 1 E OF DUNMORE WJ	WEST OF SCHULER			51.571	1563	1747	73.0	1.8	0.2	9.1	15.9	25.2	29.4	13.8	62.7	257.6	320.3
41	8	4	Cypr	WEST OF SCHULER	S OF 537 N OF SCHULER	0.000	11.680	11.680	1120	1300	82.5	2.2	0.7	3.4	11.2	15.3	4.8	2.3	16.8	130.0	146.8
41	8	8	Cypr	N OF 537 N OF SCHULER	S OF 545 SW OF MCNEILL	11.680	37.610	25.930	940	1090	81.2	2.3	0.4	4.2	11.9	16.5	8.9	4.3	17.4	115.9	133.3

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41	8	12	SA#2	N OF 545 SW OF MCNEILL	S OF 555 SE OF BINDLOSS	37.610	64.360	26.750	560	650	70.1	4.7	0.1	6.8	18.3	25.2	5.5	2.7	16.8	106.2	123.0
41	8	16	SA#2	N OF 555 SE OF BINDLOSS	W OF EMPRESS	64.360	69.216	4.856	550	640	72.5	4.9	0.1	6.6	15.9	22.6	1.0	0.5	16.0	90.6	106.6
41	8			WEST OF SCHULER	W OF EMPRESS			69.216	796	924	78.0	3.1	0.4	4.8	13.7	18.9	20.1	9.8	16.8	113.0	129.8
41	10	4	Acad	W OF EMPRESS	S OF 562 NW OF EMPRESS	0.000	10.140	10.140	500	580	77.1	2.8	1.5	3.9	14.7	20.1	1.9	0.9	8.6	76.2	84.8
41	10	8	Acad	N OF 562 NW OF EMPRESS	S OF 565 S OF ACADIA VALLEY SJ	10.140	24.650	14.510	580	660	73.6	4.3	1.2	6.6	14.3	22.1	3.1	1.5	16.9	86.0	102.9
41	10	12	Acad	N OF TWP RD 250 S OF ACADIA VALLEY	S OF TWP RD 250 SW OF ACADIA VALLEY	24.650	30.320	5.670	600	670	70.2	4.6	0.7	9.4	15.1	25.2	1.2	0.6	24.8	93.9	118.7
41	10	16	Acad	N OF TWP RD 250 SW OF ACADIA VALLEY	S OF 570 NW OF ACADIA VALLEY	30.320	40.460	10.140	640	720	77.4	2.8	0.8	7.8	11.2	19.8	2.4	1.1	22.0	74.3	96.3
41	10	20	SA#3	N OF 570 NW OF ACADIA VALLEY	S OF 9 N OF OYEN	40.460	65.140	24.680	820	930	84.0	1.6	1.6	5.8	7.0	14.4	7.4	3.5	21.0	59.5	80.5
41	10			W OF EMPRESS	S OF 9 N OF OYEN			65.140	670	760	79.1	2.7	1.3	6.3	10.6	18.2	15.9	7.6	18.6	73.6	92.2
41	12	4	SA#3	N OF 9 N OF OYEN	S OF 12 NE OF MONITOR EJ	0.000	68.372	68.372	610	700	78.3	3.2	0.9	5.8	11.8	18.5	15.2	7.3	15.6	74.6	90.2
41	12			N OF 9 N OF OYEN	S OF 12 NE OF MONITOR EJ			68.372	610	700	78.3	3.2	0.9	5.8	11.8	18.5	15.2	7.3	15.6	74.6	90.2
41	14	4	SA#4	N OF 12 & 886 AT CONSORT WJ	S OF 599 NW OF GOOSEBERRY LAKE	0.000	27.930	27.930	570	680	68.9	3.0	0.1	11.6	16.4	28.1	5.8	2.9	29.1	96.9	126.0
41	14	8	Prov	N OF 599 NW OF GOOSEBERRY LAKE	S OF 600 S OF CZAR	27.930	38.080	10.150	790	890	64.8	3.8	0.1	8.0	23.3	31.4	2.9	1.4	27.8	190.8	218.6
41	14	12	Prov	N OF 600 S OF CZAR	S OF 13 N OF CZAR	38.080	58.664	20.584	810	930	69.3	2.9	0.2	8.4	19.2	27.8	6.1	2.9	30.0	161.2	191.2
41	14			N OF 12 & 886 AT CONSORT WJ	S OF 13 N OF CZAR			58.664	692	804	68.3	3.1	0.1	9.6	18.9	28.6	14.8	7.2	29.3	135.6	164.9
41	16	4	Wain	N OF 13 N OF CZAR	S OF 14 E OF WAINWRIGHT	0.000	39.583	39.583	1450	1590	79.3	0.3	0.2	8.8	11.4	20.4	20.9	9.6	56.2	171.3	227.5
41	16			N OF 13 N OF CZAR	S OF 14 E OF WAINWRIGHT			39.583	1450	1590	79.3	0.3	0.2	8.8	11.4	20.4	20.9	9.6	56.2	171.3	227.5
41	18	4	Wain	N OF 14 E OF WAINWRIGHT	S OF 614 N OF WAINWRIGHT	0.000	12.940	12.940	1590	1760	79.6	2.8	0.1	7.1	10.4	17.6	7.5	3.5	49.7	171.4	221.1
41	18	8	Wain	N OF 614 N OF WAINWRIGHT	S OF 883 NE OF FABYAN	12.940	18.710	5.770	1180	1330	75.6	3.5	0.2	6.4	14.3	20.9	2.5	1.2	33.3	174.9	208.2
41	18	12	Verm	N OF 883 NE OF FABYAN	S OF 619 S OF VERMILION	18.710	36.930	18.220	1100	1230	75.5	2.7	0.2	7.6	14.0	21.8	7.3	3.4	36.8	159.6	196.4
41	18	16	Verm	N OF 619 S OF VERMILION	S OF 16 S OF VERMILION	36.930	57.062	20.132	1560	1760	78.1	2.7	0.6	5.6	13.0	19.2	11.5	5.4	38.5	210.2	248.7
41	18			N OF 14 E OF WAINWRIGHT	S OF 16 S OF VERMILION			57.062	1381	1547	77.6	2.8	0.3	6.6	12.7	19.6	28.8	13.5	40.1	181.8	221.9
41	20	2	Verm	N OF 16 S OF VERMILION	VERMILION S.C.L.	0.000	0.570	0.570	4420	4800	82.4	4.7	0.2	3.5	9.2	12.9	0.9	0.4	68.1	421.5	489.6
41	20	4	Verm	VERMILION S.C.L.	VERMILION N.C.L.	0.570	3.830	3.260	4470	4860	85.8	0.7	0.6	5.7	7.2	13.5	5.3	2.4	112.2	333.6	445.8
41	20	6	Verm	VERMILION N.C.L.	S OF 631 SW OF CLANDONALD	3.830	22.690	18.860	1440	1570	73.5	3.4	0.4	7.9	14.8	23.1	9.9	4.5	50.1	220.9	271.0
41	20	8	TwoH	N OF 631 SW OF CLANDONALD	S OF 45 SE OF DERWENT SJ	22.690	29.180	6.490	1400	1530	73.6	3.3	0.4	7.0	15.7	23.1	3.3	1.5	43.2	227.8	271.0
41	20	12	TwoH	N OF 45 SE OF DERWENT SJ	S OF 45 E OF DERWENT NJ	29.180	35.723	6.543	1410	1540	68.7	4.2	0.2	7.9	19.0	27.1	3.4	1.5	49.1	277.7	326.8
41	20			N OF 16 S OF VERMILION	S OF 45 E OF DERWENT NJ			35.723	1751	1909	76.0	2.9	0.4	7.1	13.6	21.1	22.8	10.4	54.8	246.8	301.6
41	22	4	TwoH	N OF 45 E OF DERWENT NJ	S OF 640 SW OF NORTHERN VALLEY	0.000	10.200	10.200	1330	1450	64.0	4.2	0.3	7.9	23.6	31.8	5.0	2.3	46.3	325.3	371.6
41	22	8	TwoH	N OF 640 SW OF NORTHERN VALLEY	S OF N24-55-7-4 (DISTRICT BDY)	10.200	13.310	3.110	1320	1440	66.4	4.4	0.3	7.0	21.9	29.2	1.5	0.7	40.7	299.6	340.3
41	22	12	StPI	N OF N24-55-7-4 (DISTRICT BDY)	S OF 646 S OF ELK POINT	13.310	26.470	13.160	1710	1870	70.7	3.7	0.0	8.5	17.1	25.6	8.2	3.8	64.0	303.1	367.1
41	22	16	StPI	N OF 646 S OF ELK POINT	ELK POINT N.C.L.	26.470	28.870	2.400	3120	3400	79.0	2.3	0.1	6.7	11.9	18.7	2.7	1.2	92.1	384.8	476.9
41	22	20	StPI	ELK POINT N.C.L.	S OF 29 N OF ELK POINT	28.870	36.174	7.304	1860	2100	80.2	6.5	0.3	5.7	7.3	13.3	5.0	2.3	46.7	140.7	187.4
41	22			N OF 45 E OF DERWENT NJ	S OF 29 N OF ELK POINT			36.174	1693	1863	72.0	4.3	0.2	7.4	16.1	23.7	22.4	10.3	55.2	282.5	337.7
41	23	4	StPI	N OF 29 N OF ELK POINT	S OF 657 SE OF HOSELAW	0.000	16.000	16.000	1470	1660	87.6	2.2	0.0	3.9	6.3	10.2	8.6	4.1	25.3	96.0	121.3
41	23	8	Bonn	N OF 657 SE OF HOSELAW	S OF 28 AT HOSELAW	16.000	23.821	7.821	1210	1360	82.3	2.6	0.0	7.1	8.0	15.1	3.5	1.6	37.8	100.3	138.1
41	23			N OF 29 N OF ELK POINT	S OF 28 AT HOSELAW			23.821	1385	1562	86.1	2.3	0.0	4.8	6.8	11.6	12.0	5.7	29.3	97.6	126.9
41	24	4	Bonn	N OF 28 W OF BONNYVILLE	S OF 660 NW OF BONNYVILLE	0.000	3.230	3.230	5620	5910	85.4	0.8	0.8	7.3	5.7	13.8	6.6	2.9	180.7	332.0	512.7
41	24	8	Bonn	N OF 660 NW OF BONNYVILLE	S OF 55 AT LA COREY	3.230	19.515	16.285	3690	3750	77.3	1.4	0.1	7.7	13.5	21.3	21.9	9.3	125.2	516.3	641.5
41	24			N OF 28 W OF BONNYVILLE	S OF 55 AT LA COREY			19.515	4009	4108	79.1	1.3	0.3	7.6	11.7	19.6	28.6	12.3	134.2	486.2	620.4
41				MONTANA BORDER	S OF 55 AT LA COREY			638.539	1052	1181	76.7	3.0	0.4	7.0	12.9	20.3	245.2	115.4	32.4	140.7	173.1

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
41 A	2	4	Cypr	MEDICINE HAT E.C.L.	W OF 41 E OF MEDICINE HAT	0.000	7.917	7.917	1570	1750	84.2	0.5	0.2	12.0	3.1	15.3	4.5	2.1	83.0	50.4	133.4
41 A	2			MEDICINE HAT E.C.L.	W OF 41 E OF MEDICINE HAT			7.917	1570	1750	84.2	0.5	0.2	12.0	3.1	15.3	4.5	2.1	83.0	50.4	133.4
41 A				MEDICINE HAT E.C.L.	W OF 41 E OF MEDICINE HAT			7.917	1570	1750	84.2	0.5	0.2	12.0	3.1	15.3	4.5	2.1	83.0	50.4	133.4
42	8	4	RdDr	E OF 2A & 592 N OF PENHOLD	W OF 2 E OF PENHOLD	0.000	4.010	4.010	1150	1330	82.5	1.4	1.5	9.6	5.0	16.1	1.7	0.8	48.6	59.6	108.2
42	8	8	RdDr	E OF 2 E OF PENHOLD	W OF 816 SW OF PINE LAKE WJ	4.010	26.030	22.020	1970	2270	81.1	2.3	0.2	5.9	10.5	16.6	15.8	7.6	51.2	214.4	265.6
42	8	12	RdDr	E OF 816 SW OF PINE LAKE WJ	W OF 816 S OF PINE LAKE EJ	26.030	27.700	1.670	2000	2300	83.3	2.4	0.2	4.8	9.3	14.3	1.2	0.6	42.3	192.8	235.1
42	8	16	RdDr	E OF 816 S OF PINE LAKE EJ	W OF 21 W OF LOUSANA	27.700	44.023	16.323	1370	1580	78.3	4.0	0.2	6.6	10.9	17.7	8.2	3.9	39.8	154.8	194.6
42	8			E OF 2A & 592 N OF PENHOLD	W OF 21 W OF LOUSANA			44.023	1674	1930	80.4	2.8	0.3	6.3	10.2	16.8	26.9	13.0	46.5	177.0	223.5
42				E OF 2A & 592 N OF PENHOLD	W OF 21 W OF LOUSANA			44.023	1674	1930	80.4	2.8	0.3	6.3	10.2	16.8	26.9	13.0	46.5	177.0	223.5
43	0	4	GrPr	B.C. BORDER	W OF 59 NW OF HYTHE	0.000	20.390	20.390	4140	4480	75.4	6.2	0.4	4.0	14.0	18.4	30.8	14.0	72.9	600.8	673.7
43	0	8	GrPr	E OF 59 NW OF HYTHE	N OF 721 NW OF HYTHE	20.390	32.620	12.230	4180	4520	78.5	5.5	0.7	4.2	11.1	16.0	18.7	8.5	77.3	480.9	558.2
43	0	12	GrPr	E OF 721 NW OF HYTHE	N OF 672 AT HYTHE	32.620	34.870	2.250	5730	6200	81.0	4.2	1.0	5.1	8.7	14.8	4.7	2.1	128.7	516.7	645.4
43	0	14	GrPr	S OF 672 AT HYTHE	N OF 671 E OF ALBRIGHT	34.870	42.350	7.480	4970	5370	80.4	4.9	0.4	5.4	8.9	14.7	13.6	6.1	118.2	458.5	576.7
43	0	16	GrPr	E OF 671 SE OF ALBRIGHT	E OF 11 ST IN BEAVERLODGE	42.350	48.335	5.985	5550	6000	79.5	4.3	0.2	6.1	9.9	16.2	12.1	5.5	149.1	569.5	718.6
43	0			B.C. BORDER	E OF 11 ST IN BEAVERLODGE			48.335	4527	4896	77.9	5.4	0.5	4.7	11.5	16.7	79.9	36.2	149.1	539.6	633.3
43	2	4	GrPr	E OF 11 ST IN BEAVERLODGE	W OF 723 SE OF BEAVERLODGE	0.000	4.740	4.740	6460	6880	85.1	2.2	0.7	5.1	6.9	12.7	11.2	5.0	145.1	462.0	607.1
43	2	8	GrPr	E OF 723 SE OF BEAVERLODGE	W OF 724 NW OF WEMBLEY WJ	4.740	16.824	12.084	7010	7410	85.2	3.1	0.4	5.0	6.3	11.7	30.9	13.7	154.4	457.7	612.1
43	2	12	GrPr	E OF 724 NW OF WEMBLEY WJ	W OF 724 NW OF WEMBLEY EJ	16.824	20.100	3.276	7330	7760	85.5	3.3	0.2	3.9	7.1	11.2	8.8	3.9	125.9	539.4	665.3
43	2	16	GrPr	E OF 724 NW OF WEMBLEY EJ	W OF AIRPORT ACC GRANDE PRAIRIE	20.100	38.000	17.900	9840	10420	90.2	1.8	0.4	3.2	4.4	8.0	64.3	28.5	138.7	448.8	587.5
43	2			E OF 11 ST IN BEAVERLODGE	W OF AIRPORT ACC GRANDE PRAIRIE			38.000	8302	8792	88.0	2.3	0.4	3.9	5.4	9.7	115.1	51.1	142.6	464.7	607.3
43	3	4	CoGP	W OF AIRPORT ACC GRANDE PRAIRIE	W OF 112 ST GRANDE PRAIRIE	0.000	2.420	2.420	16820	17290	90.6	1.5	0.3	3.9	3.7	7.9	14.9	6.4	289.0	645.1	934.1
43	3	8	CoGP	E OF 112 ST GRANDE PRAIRIE	W OF 40 GRANDE PRAIRIE	2.420	3.230	0.810	23730	24400	93.3	0.7	0.6	3.9	1.5	6.0	7.0	3.0	407.7	368.9	776.6
43	3	12	CoGP	N OF 40 GRANDE PRAIRIE	S OF 108 ST GRANDE PRAIRIE	3.230	4.780	1.550	26900	27290	91.1	0.8	0.4	4.7	3.0	8.1	15.2	6.5	556.9	836.5	1393.4
43	3	16	CoGP	N OF 108 ST GRANDE PRAIRIE	W OF 100 ST GRANDE PRAIRIE	4.780	6.330	1.550	25380	25760	91.3	0.9	0.2	4.5	3.1	7.8	14.4	6.1	503.1	815.5	1318.6
43	3	20	CoGP	N OF 100 ST GRANDE PRAIRIE	S OF 121 AVE GRANDE PRAIRIE	6.330	6.850	0.520	27050	28410	90.9	1.0	0.5	4.6	3.0	8.1	5.1	2.3	548.1	841.1	1389.2
43	3	24	CoGP	N OF 121 AVE GRANDE PRAIRIE	S OF 128 AVE GRANDE PRAIRIE	6.850	7.550	0.700	22570	23710	89.2	1.0	0.2	5.8	3.8	9.8	5.8	2.5	576.6	889.0	1465.6
43	3	28	CoGP	N OF 128 AVE GRANDE PRAIRIE	S OF 132 AVE GRANDE PRAIRIE	7.550	7.940	0.390	21870	22970	88.4	1.3	0.1	5.9	4.3	10.3	3.1	1.4	568.4	974.7	1543.1
43	3	30	GrPr	N OF 132 AVE GRANDE PRAIRIE	S OF 2 N OF GRANDE PRAIRIE	7.940	11.174	3.234	22310	23430	88.7	1.7	0.2	4.9	4.5	9.6	26.3	11.6	481.6	1040.6	1522.2
43	3			W OF AIRPORT ACC GRANDE PRAIRIE	S OF 2 N OF GRANDE PRAIRIE			11.174	22508	23262	90.4	1.2	0.3	4.6	3.5	8.4	91.8	39.8	456.1	816.5	1272.6
43	4	4	GrPr	E OF 2 N OF GRANDE PRAIRIE	W OF 670 & 733 W OF BEZANSON	0.000	25.492	25.492	5580	6150	73.1	5.4	0.3	5.2	16.0	21.5	51.9	24.0	127.8	925.4	1053.2
43	4	8	GrPr	E OF 670 & 733 W OF BEZANSON	W OF RGE RD 21 W OF GOODWIN	25.492	41.460	15.968	5900	6500	72.5	7.2	0.1	4.9	15.3	20.3	34.4	15.9	127.3	935.6	1062.9
43	4	12	Grvw	E OF RGE RD 21 W OF GOODWIN	W OF 736 SW OF DEBOLT	41.460	50.590	9.130	5260	5800	70.6	6.6	0.1	4.9	17.8	22.8	17.5	8.1	113.5	970.5	1084.0
43	4	16	Grvw	E OF 736 SW OF DEBOLT	EAST OF DEBOLT	50.590	52.876	2.286	5060	5580	68.9	5.3	0.1	4.1	21.6	25.8	4.2	2.0	91.4	1132.9	1224.3
43	4			E OF 2 N OF GRANDE PRAIRIE	EAST OF DEBOLT			52.876	5599	6171	72.3	6.2	0.2	5.0	16.3	21.5	108.1	49.9	123.3	945.9	1069.2
43	6	3	Grvw	EAST OF DEBOLT	KM 10.18	0.000	10.180	10.180	4930	5430	70.4	5.5	0.2	4.7	19.2	24.1	18.3	8.5	102.1	981.1	1083.2
43	6	4	Grvw	KM 10.18	KM 46.58	10.180	46.580	36.400	4760	5250	73.3	5.7	0.2	4.4	16.4	21.0	63.2	29.2	92.3	809.1	901.4
43	6	5	Grvw	KM 46.58	W OF 49 AT VALLEYVIEW	46.580	51.644	5.064	5280	5810	74.0	6.1	0.2	2.6	17.1	19.9	9.8	4.5	60.5	935.8	996.3
43	6			EAST OF DEBOLT	W OF 49 AT VALLEYVIEW			51.644	4844	5340	72.8	5.7	0.2	4.3	17.0	21.5	91.3	42.2	91.8	853.5	945.3
43	8	4	Grvw	S OF 49 AT VALLEYVIEW	N OF 665 S OF VALLEYVIEW	0.000	7.270	7.270	6080	6570	74.3	4.9	0.3	4.3	16.2	20.8	16.1	7.3	115.2	1020.9	1136.1
43	8	8	Grvw	S OF 665 S OF VALLEYVIEW	KM 24.98	7.270	24.980	17.710	5710	6170	73.3	6.1	0.3	3.8	16.5	20.6	36.9	16.7	95.6	976.5	1072.1
43	8	12	Grvw	KM 24.98	LITTLE SMOKY RIVER	24.980	38.942	13.962	5310	5740	65.8	8.0	0.1	5.5	20.6	26.2	27.1	12.3	128.6	1133.8	1262.4
43	8			S OF 49 AT VALLEYVIEW	LITTLE SMOKY RIVER			38.942	5636	6091	71.0	6.5	0.2	4.5	17.8	22.5	80.1	36.3	111.7	1039.8	1151.5

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2010**

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Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
43	10	2	Grvw	LITTLE SMOKY RIVER	N OF OLD 745 AT LITTLE SMOKY	0.000	1.040	1.040	5040	5440	67.9	3.6	0.3	3.5	24.7	28.5	1.9	0.9	77.7	1290.3	1368.0
43	10	8	Grvw	S OF OLD 745 AT LITTLE SMOKY	KM 9.551	1.040	9.550	8.510	5040	5440	68.0	3.7	0.4	3.4	24.5	28.3	15.7	7.1	75.5	1279.9	1355.4
43	10	12	Grvw	KM 9.551	W OF KAYBOB DR IN FOXCREEK	9.550	47.250	37.700	5110	5510	67.1	9.0	0.3	3.9	19.7	23.9	70.3	31.8	87.8	1043.4	1131.2
43	10			LITTLE SMOKY RIVER	W OF KAYBOB DR IN FOXCREEK			47.250	5096	5496	67.3	7.9	0.3	3.8	20.7	24.8	87.9	39.7	85.3	1093.4	1178.7
43	12	4	Grvw	E OF KAYBOB DR IN FOXCREEK	W OF 947 SE OF FOX CREEK	0.000	15.020	15.020	5980	6330	67.2	6.0	0.3	4.8	21.7	26.8	32.8	14.5	126.4	1345.0	1471.4
43	12	8	Grvw	E OF 947 SE OF FOX CREEK	KM 32.967	15.020	32.970	17.950	5910	6270	68.4	5.6	0.2	4.2	21.6	26.0	38.7	17.2	109.3	1323.2	1432.5
43	12	12	Grvw	KM 32.967	W OF EAGLE TOWER RD E OF TWO CREEKS	32.970	38.615	5.645	5910	6260	68.9	6.1	0.3	3.9	20.8	25.0	12.2	5.4	101.5	1274.1	1375.6
43	12			E OF KAYBOB DR IN FOXCREEK	W OF EAGLE TOWER RD E OF TWO CREEKS			38.615	5937	6292	68.0	5.8	0.3	4.4	21.5	26.2	83.7	37.2	115.1	1323.0	1438.1
43	14	4	Wdld	E OF EAGLE TOWER RD E OF TWO CREEKS	W OF 32 NW OF WHITECOURT WJ	0.000	34.270	34.270	6030	6400	67.2	7.0	0.2	4.5	21.1	25.8	75.4	33.6	119.5	1318.8	1438.3
43	14	8	Wdld	E OF 32 NW OF WHITECOURT WJ	W OF 32 AT WHITECOURT EJ	34.270	42.829	8.559	10000	10600	77.7	3.3	0.2	5.3	13.5	19.0	31.2	13.9	233.5	1399.3	1632.8
43	14			E OF EAGLE TOWER RD E OF TWO CREEKS	W OF 32 AT WHITECOURT EJ			42.829	6823	7239	70.3	5.9	0.2	4.7	18.9	23.8	106.7	47.4	141.3	1336.6	1477.9
43	16	4	Wdld	E OF 32 AT WHITECOURT EJ	WHITECOURT E.C.L.	0.000	4.690	4.690	14560	15440	82.9	2.4	0.4	4.1	10.2	14.7	24.9	11.1	263.0	1539.3	1802.3
43	16	6	Wdld	WHITECOURT E.C.L.	W OF 751 E OF WHITECOURT	4.690	22.750	18.060	8530	9130	75.0	6.3	0.2	3.8	14.7	18.7	56.2	25.2	142.8	1299.7	1442.5
43	16	8	Wdld	E OF 751 E OF WHITECOURT	W OF 658 S OF BLUERIDGE	22.750	25.260	2.510	8080	8650	74.7	5.3	0.3	4.5	15.2	20.0	7.4	3.3	160.2	1273.0	1433.2
43	16	10	LSAn	E OF 658 S OF BLUERIDGE	N OF 18 W OF GREEN COURT	25.260	35.470	10.210	7790	8330	75.3	4.5	0.4	4.7	15.1	20.2	29.0	13.0	161.3	1219.2	1380.5
43	16	12	LSAn	S OF 18 W OF GREEN COURT	5.441 KM S OF 18 W OF GREEN COURT	35.470	40.910	5.440	7340	7950	76.1	4.5	0.3	4.0	15.1	19.4	14.6	6.6	129.3	1148.8	1278.1
43	16	14	LSAn	5.441 KM S OF 18 W OF GREEN COURT	W OF 22 AT MAYERTHORPE	40.910	45.132	4.222	6970	7550	70.5	5.0	0.3	3.8	20.4	24.5	10.7	4.9	116.7	1473.8	1590.5
43	16			E OF 32 AT WHITECOURT EJ	W OF 22 AT MAYERTHORPE			45.132	8675	9288	76.2	4.9	0.3	4.1	14.5	18.9	142.9	64.1	156.7	1303.8	1460.5
43	18	4	LSAn	E OF 22 AT MAYERTHORPE	W OF 757 TO BARRHEAD WJ	0.000	16.740	16.740	6630	7190	70.6	2.9	0.3	4.7	21.5	26.5	40.5	18.4	137.3	1477.5	1614.8
43	18	8	LSAn	E OF 757 TO BARRHEAD WJ	W OF 757 E OF SANGUDO EJ	16.740	18.650	1.910	6860	7430	73.2	4.2	0.3	5.6	16.7	22.6	4.8	2.2	169.2	1187.4	1356.6
43	18	12	LSAn	E OF 757 E OF SANGUDO EJ	W OF 764 AT CHERHILL	18.650	35.068	16.418	6280	6850	71.3	5.8	0.3	4.6	18.0	22.9	37.6	17.2	127.3	1171.7	1299.0
43	18			E OF 22 AT MAYERTHORPE	W OF 764 AT CHERHILL			35.068	6479	7044	71.1	4.3	0.3	4.7	19.6	24.6	82.9	37.8	134.1	1316.2	1450.3
43	20	4	LSAn	E OF 764 AT CHERHILL	W OF 765 E OF CHERHILL	0.000	5.460	5.460	6380	6960	69.1	6.5	0.3	5.6	18.5	24.4	12.7	5.8	157.4	1223.4	1380.8
43	20	8	LSAn	E OF 765 E OF CHERHILL	W OF 33 NE OF GUNN	5.460	24.904	19.444	6900	7510	75.1	4.1	0.2	3.6	17.0	20.8	49.0	22.3	109.4	1215.8	1325.2
43	20			E OF 764 AT CHERHILL	W OF 33 NE OF GUNN			24.904	6786	7389	73.9	4.6	0.2	4.0	17.3	21.5	61.7	28.2	119.6	1216.8	1336.4
43	22	4	LSAn	E OF 33 NE OF GUNN	W OF 37 NW OF ONOWAY	0.000	6.120	6.120	9750	10870	76.7	3.5	0.5	3.7	15.6	19.8	21.8	10.2	158.9	1576.5	1735.4
43	22	8	LSAn	E OF 37 NW OF ONOWAY	N OF 633 E OF ALBERTA BEACH	6.120	14.070	7.950	9670	10780	76.8	2.2	0.4	4.3	16.3	21.0	28.1	13.1	183.2	1633.7	1816.9
43	22	12	LSAn	S OF 633 E OF ALBERTA BEACH	N OF 16 AT MANLY CORNER	14.070	23.865	9.795	11870	13240	80.0	3.1	0.1	3.4	13.4	16.9	42.4	19.8	177.8	1648.6	1826.4
43	22			E OF 33 NE OF GUNN	N OF 16 AT MANLY CORNER			23.865	10593	11813	78.3	2.9	0.3	3.7	14.8	18.8	92.3	43.1	172.7	1625.0	1797.7
43				B.C. BORDER	N OF 16 AT MANLY CORNER			498.634	6727	7249	75.6	4.8	0.3	4.3	15.0	19.6	1224.3	553.0	127.4	1045.9	1173.3
43 X	3	4	CoGP	E OF 116 ST GRANDE PRAIRE	W OF 2 & 43 N OF GRANDE PRAIRIE	0.000	4.061	4.061	1300	1370	84.4	3.8	0.4	5.9	5.5	11.8	1.9	0.9	33.8	74.1	107.9
43 X	3			E OF 116 ST GRANDE PRAIRE	W OF 2 & 43 N OF GRANDE PRAIRIE			4.061	1300	1370	84.4	3.8	0.4	5.9	5.5	11.8	1.9	0.9	33.8	74.1	107.9
43 X				E OF 116 ST GRANDE PRAIRE	W OF 2 & 43 N OF GRANDE PRAIRIE			4.061	1300	1370	84.4	3.8	0.4	5.9	5.5	11.8	1.9	0.9	33.8	74.1	107.9
44	0	4	Stur	N OF 16 W OF EDMONTON	S OF 633 S OF VILLENEUVE	0.000	10.150	10.150	7380	8330	67.6	2.6	0.2	6.2	23.4	29.8	27.3	12.9	201.6	1790.0	1991.6
44	0	8	Stur	N OF 633 S OF VILLENEUVE	S OF 37 N OF VILLENEUVE	10.150	16.760	6.610	5450	6150	68.4	1.2	0.3	7.8	22.3	30.4	13.1	6.2	187.3	1259.7	1447.0
44	0	12	Stur	N OF 37 N OF VILLENEUVE	S OF 642 W OF MORINVILLE	16.760	27.150	10.390	4280	4710	80.2	1.5	0.7	5.5	12.1	18.3	16.2	7.5	103.7	536.8	640.5
44	0	16	Stur	N OF 642 W OF MORINVILLE	S OF 651 E OF BUSBY	27.150	42.900	15.750	3640	4010	76.1	2.7	0.4	6.2	14.6	21.2	20.9	9.7	99.4	550.8	650.2
44	0	20	Wstl	N OF 651 E OF BUSBY	S.C.L. OF WESTLOCK	42.900	65.420	22.520	3740	4120	79.5	2.9	0.3	5.1	12.2	17.6	30.7	14.2	84.0	472.9	556.9
44	0	24	Wstl	S.C.L. OF WESTLOCK	S OF 18 AT WESTLOCK	65.420	66.172	0.752	8330	9170	88.4	1.0	0.7	3.3	6.6	10.6	2.3	1.1	121.1	569.8	690.9
44	0			N OF 16 W OF EDMONTON	S OF 18 AT WESTLOCK			66.172	4582	5092	74.9	2.3	0.4	5.9	16.5	22.8	110.7	51.6	119.1	783.6	902.7
44	2	4	Wstl	N OF 18 AT WESTLOCK	WESTLOCK N.C.L.	0.000	1.620	1.620	5210	5750	85.2	2.2	0.7	3.5	8.4	12.6	3.1	1.4	80.3	453.6	533.9

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume				Classifications				Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
44	2	6	Wstl	WESTLOCK N.C.L.	S OF 661 E OF DAPP SJ	1.620	21.060	19.440	3430	3840	81.5	4.0	0.4	3.9	10.2	14.5	24.3	11.4	58.9	362.6	421.5
44	2	8	Wstl	N OF 661 E OF DAPP SJ	S OF 661 NE OF DAPP NJ	21.060	22.700	1.640	2950	3310	80.9	2.8	0.5	4.3	11.5	16.3	1.8	0.8	55.9	351.6	407.5
44	2	12	Wstl	N OF 661 NE OF DAPP NJ	S OF 663 N OF FAWCETT	22.700	52.030	29.330	2170	2390	73.2	5.2	0.6	4.2	16.8	21.6	23.2	10.7	40.1	377.9	418.0
44	2	16	Wstl	N OF 663 N OF FAWCETT	NORTH OF FAWCETT	52.030	55.232	3.202	1940	2110	76.4	3.4	0.5	4.7	15.0	20.2	2.3	1.0	40.2	301.6	341.8
44	2			N OF 18 AT WESTLOCK	NORTH OF FAWCETT			55.232	2712	3010	78.0	4.3	0.5	4.1	13.1	17.7	54.7	25.4	49.0	368.2	417.2
44	4	4	Less	NORTH OF FAWCETT	S OF 2 S OF HONDO	0.000	50.215	50.215	1700	1860	67.5	5.6	0.3	4.8	21.8	26.9	31.2	14.3	35.9	384.1	420.0
44	4			NORTH OF FAWCETT	S OF 2 S OF HONDO			50.215	1700	1860	67.5	5.6	0.3	4.8	21.8	26.9	31.2	14.3	35.9	384.1	420.0
44				N OF 16 W OF EDMONTON	S OF 2 S OF HONDO			171.619	3137	3476	74.6	3.4	0.4	5.2	16.4	22.0	196.5	91.3	71.9	533.2	605.1
45	4	4	Lamo	N OF 15 S OF BRUDERHEIM	BRUDERHEIM (C.N.R. CROSSING)	0.000	2.680	2.680	1530	1740	90.6	1.0	0.8	3.6	4.0	8.4	1.5	0.7	24.3	63.4	87.7
45	4	6	Lamo	BRUDERHEIM (C.N.R. CROSSING)	S OF 38 SW OF DEERLAND	2.680	16.010	13.330	540	610	86.8	1.2	0.7	6.2	5.1	12.0	2.6	1.2	14.7	28.5	43.2
45	4	8	Lamo	E OF 38 SW OF DEERLAND	W OF 831 S OF SKARO	16.010	22.580	6.570	1900	2160	65.5	1.5	0.4	4.2	28.4	33.0	4.6	2.2	35.2	559.3	594.5
45	4	12	Lamo	E OF 831 S OF SKARO	W OF 855 S OF UKALTA WJ	22.580	43.730	21.150	1380	1570	64.5	2.1	0.1	3.8	29.5	33.4	10.7	5.1	23.1	422.0	445.1
45	4	16	Lamo	E OF 855 S OF UKALTA WJ	W OF 855 N OF ANDREW EJ	43.730	51.897	8.167	900	1020	75.5	2.5	0.4	5.4	16.2	22.0	2.7	1.3	21.4	151.1	172.5
45	4			N OF 15 S OF BRUDERHEIM	W OF 855 N OF ANDREW EJ			51.897	1162	1320	70.5	1.8	0.3	4.4	23.0	27.7	22.0	10.5	22.5	277.0	299.5
45	6	4	Lamo	E OF 855 N OF ANDREW EJ	W OF 645 SE OF WHITFORD	0.000	4.390	4.390	1110	1260	83.0	3.1	0.7	4.5	8.7	13.9	1.8	0.8	22.0	100.1	122.1
45	6	8	Lamo	E OF 645 SE OF WHITFORD	W OF 857 NW OF WILLINGDON WJ	4.390	15.110	10.720	410	470	77.0	2.6	0.3	6.6	13.5	20.4	1.6	0.8	11.9	57.4	69.3
45	6	12	TwoH	E OF 857 NW OF WILLINGDON WJ	W OF 857 SE OF WILLINGDON EJ	15.110	21.200	6.090	640	730	76.2	2.7	1.5	8.7	10.9	21.1	1.4	0.7	24.5	72.3	96.8
45	6	16	TwoH	E OF 857 SE OF WILLINGDON EJ	W OF 29 NW OF HAIRY HILL WJ	21.200	25.266	4.066	400	450	72.2	1.5	2.5	12.4	11.4	26.3	0.6	0.3	21.8	47.3	69.1
45	6			E OF 855 N OF ANDREW EJ	W OF 29 NW OF HAIRY HILL WJ			25.266	585	667	78.2	2.7	1.0	7.1	11.0	19.1	5.4	2.6	18.3	66.7	85.0
45	7	4	TwoH	E OF 29 NE OF HAIRY HILL EJ	W OF 36 AT TWO HILLS WJ	0.000	10.752	10.752	760	860	81.7	2.5	0.1	5.5	10.2	15.8	3.0	1.4	18.4	80.3	98.7
45	7			E OF 29 NE OF HAIRY HILL EJ	W OF 36 AT TWO HILLS WJ			10.752	760	860	81.7	2.5	0.1	5.5	10.2	15.8	3.0	1.4	18.4	80.3	98.7
45	8	4	TwoH	E OF 36 AT TWO HILLS WJ	W OF 36 E OF TWO HILLS EJ	0.000	3.780	3.780	1550	1750	81.8	4.2	0.3	2.8	10.9	14.0	2.1	1.0	19.1	175.1	194.2
45	8	8	TwoH	E OF 36 E OF TWO HILLS EJ	W OF 870 N OF MORECAMBE	3.780	20.270	16.490	600	670	79.9	1.9	0.5	4.7	13.0	18.2	3.6	1.7	12.4	80.8	93.2
45	8	12	TwoH	E OF 870 N OF MORECAMBE	W OF 881 S OF MYRNAM	20.270	35.980	15.710	510	580	81.2	2.2	0.9	6.6	9.1	16.6	2.9	1.4	14.8	48.1	62.9
45	8	16	TwoH	E OF 881 S OF MYRNAM	W OF 17 AT ALCURVE (SASK BDR)	35.980	60.525	24.545	530	590	71.6	3.7	0.5	10.3	13.9	24.7	4.7	2.2	24.0	76.4	100.4
45	8			E OF 36 AT TWO HILLS WJ	W OF 41 E OF DERWENT NJ			60.525	608	682	77.5	3.0	0.6	6.8	12.1	19.5	13.4	6.3	18.2	76.3	94.5
45	10	4	Verm	E OF 41 SE OF DERWENT SJ	W OF 893 N OF DEWBERRY WJ	0.000	21.310	21.310	530	600	66.1	2.6	0.4	9.2	21.7	31.3	4.1	2.0	21.5	119.2	140.7
45	10	6	Verm	E OF 893 N OF DEWBERRY WJ	W OF 893 N OF DEWBERRY EJ	21.310	22.920	1.610	570	650	58.2	3.8	0.2	13.0	24.8	38.0	0.3	0.2	32.6	146.5	179.1
45	10			E OF 41 SE OF DERWENT SJ	W OF 893 N OF DEWBERRY EJ			22.920	533	604	65.5	2.7	0.4	9.5	21.9	31.8	4.5	2.1	22.3	121.0	143.3
45	12	4	Verm	E OF 893 N OF DEWBERRY EJ	W OF 897 N OF MARWAYNE NJ	0.000	13.630	13.630	630	720	64.4	3.4	0.0	11.7	20.5	32.2	3.1	1.5	32.5	133.9	166.4
45	12	8	Verm	S OF 897 N OF MARWAYNE NJ	N OF 897 AT MARWAYNE SJ	13.630	20.740	7.110	1980	2250	66.2	2.7	0.2	10.0	20.9	31.1	5.1	2.4	87.2	428.9	516.1
45	12	12	Verm	E OF 897 AT MARWAYNE SJ	W OF 17 AT ALCURVE (SASK BDR)	20.740	42.824	22.084	850	960	63.7	1.6	1.0	12.5	21.2	34.7	6.9	3.2	46.8	186.8	233.6
45	12			E OF 893 N OF DEWBERRY EJ	W OF 17 AT ALCURVE (SASK BDR)			42.824	968	1098	64.8	2.3	0.5	11.5	20.9	32.9	15.1	7.2	49.0	209.7	258.7
45				N OF 15 S OF BRUDERHEIM	W OF 17 AT ALCURVE (SASK BDR)			214.184	811	919	71.5	2.3	0.5	7.2	18.5	26.2	63.4	30.1	25.7	155.5	181.2
47	6	6	Yelw	N OF 40 AT COALSPUR	S OF 16 W OF EDSON	0.000	58.635	58.635	970	1070	54.1	3.0	1.1	12.1	29.7	42.9	20.8	9.6	51.7	298.6	350.3
47	6			N OF 40 AT COALSPUR	S OF 16 W OF EDSON			58.635	970	1070	54.1	3.0	1.1	12.1	29.7	42.9	20.8	9.6	51.7	298.6	350.3
47				N OF 40 AT COALSPUR	S OF 16 W OF EDSON			58.635	970	1070	54.1	3.0	1.1	12.1	29.7	42.9	20.8	9.6	51.7	298.6	350.3
49	2	4	SadH	B.C. BORDER	W OF 719 S OF BONANZA	0.000	13.330	13.330	1520	1640	70.0	4.1	0.1	10.1	15.7	25.9	7.4	3.3	67.6	247.4	315.0
49	2	8	SadH	E OF 719 S OF BONANZA	W OF 725 S OF WHITBURN	13.330	52.710	39.380	1140	1220	63.1	3.4	0.2	8.8	24.5	33.5	16.4	7.4	44.2	289.5	333.7
49	2			B.C. BORDER	W OF 725 S OF WHITBURN			52.710	1236	1326	65.2	3.6	0.2	9.2	21.8	31.2	23.8	10.7	50.1	279.3	329.4

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2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
49	4	4	SadH	E OF 725 S OF WHITBURN	W OF 727 W OF SPIRIT RIVER	0.000	21.110	21.110	1650	1800	66.0	3.2	0.2	9.8	20.8	30.8	12.7	5.8	71.2	355.7	426.9
49	4	8	SprR	E OF 727 W OF SPIRIT RIVER	W OF 731 AT SPIRIT RIVER	21.110	25.990	4.880	2020	2230	69.8	2.0	0.3	9.2	18.7	28.2	3.6	1.7	81.9	391.5	473.4
49	4	12	SprR	E OF 731 AT SPIRIT RIVER	W OF 2 E OF RYCROFT	25.990	36.106	10.116	2390	2640	80.1	1.3	0.2	6.8	11.6	18.6	8.8	4.1	71.6	287.4	359.0
49	4			E OF 725 S OF WHITBURN	W OF 2 E OF RYCROFT			36.106	1907	2093	71.4	2.4	0.2	8.7	17.3	26.2	25.1	11.6	73.1	342.0	415.1
49	6	4	SprR	E OF 2 E OF RYCROFT	W OF 733 AT WANHAM	0.000	20.300	20.300	1080	1200	68.9	3.2	0.1	9.3	18.5	27.9	8.0	3.7	44.2	207.1	251.3
49	6	8	BirH	E OF 733 AT WANHAM	W OF 739 AT EAGLESHAM	20.300	52.425	32.125	950	1090	67.9	3.8	0.4	8.0	19.9	28.3	11.1	5.4	33.5	196.0	229.5
49	6			E OF 2 E OF RYCROFT	W OF 739 AT EAGLESHAM			52.425	1000	1133	68.3	3.6	0.3	8.5	19.3	28.1	19.1	9.1	37.4	200.0	237.4
49	8	4	BirH	E OF 739 AT EAGLESHAM	W OF 740 W OF WATINO	0.000	13.000	13.000	830	960	68.3	5.7	0.1	6.4	19.5	26.0	3.9	1.9	23.4	167.8	191.2
49	8	8	SmkR	E OF 740 W OF WATINO	W OF 744 S OF GIROUXVILLE	13.000	35.980	22.980	890	1030	75.2	0.6	1.1	4.8	18.3	24.2	7.5	3.6	18.8	168.8	187.6
49	8	12	SmkR	E OF 744 S OF GIROUXVILLE	FAHLER W.C.L.	35.980	44.090	8.110	1780	2050	79.7	1.2	1.9	3.8	13.4	19.1	5.3	2.5	29.8	247.2	277.0
49	8	16	SmkR	FAHLER W.C.L.	W OF 2 SW OF DONNELLY	44.090	48.944	4.854	2370	2740	82.3	0.9	2.4	4.8	9.6	16.8	4.2	2.0	50.1	235.8	285.9
49	8			E OF 739 AT EAGLESHAM	W OF 2 SW OF DONNELLY			48.944	1168	1350	76.4	1.8	1.4	4.9	15.5	21.8	20.9	10.1	25.2	187.6	212.8
49	10	4	SmkR	S OF 2 DONNELLY CORNER	N OF 679 N OF GUY	0.000	12.960	12.960	1800	1980	68.1	4.0	0.5	4.1	23.3	27.9	8.5	3.9	32.5	434.7	467.2
49	10	8	SmkR	S OF 679 N OF GUY	N OF 2A S OF GUY	12.960	29.095	16.135	1610	1780	67.1	5.2	0.2	4.7	22.8	27.7	9.5	4.4	33.3	380.5	413.8
49	10			S OF 2 DONNELLY CORNER	N OF 2A S OF GUY			29.095	1695	1869	67.7	4.6	0.3	4.4	23.0	27.7	18.0	8.3	32.9	404.1	437.0
49	12	4	SmkR	S OF 2A S OF GUY	N OF 676 S OF GUY	0.000	8.090	8.090	1550	1650	66.7	2.7	0.3	4.5	25.8	30.6	4.6	2.0	30.7	414.5	445.2
49	12	8	Grvw	S OF 676 S OF GUY	N OF 669 NE OF VALLEYVIEW	8.090	44.330	36.240	1780	1900	71.2	2.1	0.8	4.1	21.8	26.7	23.5	10.5	32.1	402.2	434.3
49	12	12	Grvw	S OF 669 NE OF VALLEYVIEW	N OF 43 AT VALLEYVIEW	44.330	47.518	3.188	3430	3660	77.8	3.5	0.4	5.1	13.2	18.7	4.0	1.8	77.1	469.3	546.4
49	12			S OF 2A S OF GUY	N OF 43 AT VALLEYVIEW			47.518	1852	1976	71.3	2.4	0.7	4.3	21.3	26.3	32.1	14.4	35.1	408.9	444.0
49				B.C. BORDER	N OF 43 AT VALLEYVIEW			266.798	1428	1571	70.2	3.0	0.5	6.6	19.7	26.8	139.1	64.1	41.5	291.6	333.1
50	2	4	Laco	N OF 12 SE OF TEES	W OF 21 E OF MIRROR	0.000	14.463	14.463	560	610	78.4	3.5	0.1	6.2	11.8	18.1	3.0	1.3	15.3	68.5	83.8
50	2			N OF 12 SE OF TEES	W OF 21 E OF MIRROR			14.463	560	610	78.4	3.5	0.1	6.2	11.8	18.1	3.0	1.3	15.3	68.5	83.8
50				N OF 12 SE OF TEES	W OF 21 E OF MIRROR			14.463	560	610	78.4	3.5	0.1	6.2	11.8	18.1	3.0	1.3	15.3	68.5	83.8
52	2	4	Warn	E OF 5 S OF WELLING	W OF 844 W OF RAYMOND	0.000	6.520	6.520	2010	2280	91.8	0.8	0.6	2.8	4.0	7.4	4.8	2.3	24.8	83.3	108.1
52	2	8	Warn	E OF 844 W OF RAYMOND	W OF 845 AT RAYMOND	6.520	8.920	2.400	2630	3000	93.0	1.4	0.3	2.4	2.9	5.6	2.3	1.1	27.8	79.1	106.9
52	2	12	Warn	E OF 845 AT RAYMOND	W OF 846 S OF STIRLING	8.920	19.490	10.570	1260	1440	92.3	1.7	0.1	2.8	3.1	6.0	4.9	2.3	15.5	40.5	56.0
52	2	16	Warn	E OF 846 S OF STIRLING	W OF 4 SE OF STIRLING	19.490	24.368	4.878	400	450	81.2	1.9	0.3	8.2	8.4	16.9	0.7	0.3	14.4	34.8	49.2
52	2			E OF 5 S OF WELLING	W OF 4 SE OF STIRLING			24.368	1423	1620	91.7	1.3	0.3	3.0	3.7	7.0	12.7	6.0	18.8	54.6	73.4
52				E OF 5 S OF WELLING	W OF 4 SE OF STIRLING			24.368	1423	1620	91.7	1.3	0.3	3.0	3.7	7.0	12.7	6.0	18.8	54.6	73.4
53	4	4	Clrw	E OF 22 N OF ROCKY MTN HOUSE	W OF 761 TO LESLIEVILLE WJ	0.000	18.750	18.750	410	490	73.1	4.8	0.4	10.1	11.6	22.1	2.8	1.4	18.2	49.3	67.5
53	4	8	Pnka	E OF 761 TO LESLIEVILLE WJ	W OF 761 NW OF LEEDALE EJ	18.750	25.190	6.440	570	670	76.4	4.5	0.1	8.9	10.1	19.1	1.3	0.7	22.3	59.7	82.0
53	4	12	Pnka	E OF 761 NW OF LEEDALE	W OF 766 W OF RIMBEY	25.190	36.450	11.260	890	1050	82.0	2.0	0.8	6.5	8.7	16.0	3.7	1.8	25.5	80.3	105.8
53	4	16	Pnka	E OF 766 W OF RIMBEY	W OF 20 & 53 SJ	36.450	46.076	9.626	2330	2580	85.8	1.2	1.0	5.2	6.8	13.0	8.2	3.8	53.4	164.2	217.6
53	4			E OF 22 N OF ROCKY MTN HOUSE	W OF 20 & 53 SJ			46.076	951	1089	81.8	2.3	0.8	6.7	8.4	15.9	16.0	7.7	28.1	82.8	110.9
53	6	4	Pnka	E OF 20 N OF RIMBEY NJ	W OF 771 NE OF RIMBEY WJ	0.000	8.170	8.170	1450	1590	81.3	2.6	0.6	7.2	8.3	16.1	4.3	2.0	46.0	124.7	170.7
53	6	8	Pnka	E OF 771 NE OF RIMBEY WJ	W OF 771 S OF HOMEGLLEN EJ	8.170	11.380	3.210	1320	1450	81.7	2.2	0.5	8.7	6.9	16.1	1.5	0.7	50.6	94.4	145.0
53	6	12	Pnka	E OF 771 S OF HOMEGLLEN EJ	W OF 792 W OF PONOKA WJ	11.380	22.060	10.680	1450	1590	83.6	3.1	0.7	5.5	7.1	13.3	5.7	2.6	35.1	106.7	141.8
53	6	16	Pnka	E OF 792 W OF PONOKA WJ	W OF 792 W OF PONOKA EJ	22.060	22.250	0.190	1700	1860	83.4	1.6	1.2	5.9	7.9	15.0	0.1	0.1	44.2	139.2	183.4
53	6	20	Pnka	E OF 792 W OF PONOKA EJ	W OF 795 W OF PONOKA	22.250	36.820	14.570	1860	2040	84.6	1.0	1.0	5.6	7.8	14.4	9.9	4.5	45.9	150.4	196.3
53	6	24	Pnka	E OF 795 W OF PONOKA	W OF 2 W OF PONOKA	36.820	40.270	3.450	2880	3160	79.5	1.6	0.5	6.9	11.5	18.9	3.6	1.7	87.5	343.3	430.8

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
53	6			E OF 20 N OF RIMBEY NJ	W OF 2 W OF PONOKA			40.270	1712	1877	82.9	1.9	0.8	6.2	8.2	15.2	25.2	11.6	46.8	145.5	192.3
53	8	4	Pnka	E OF 2 W OF PONOKA	PONOKA W.C.L.	0.000	2.960	2.960	4600	5030	90.0	1.6	0.7	3.3	4.4	8.4	5.0	2.3	66.9	209.8	276.7
53	8	6	Pnka	PONOKA W.C.L.	W OF 2A AT PONOKA	2.960	3.880	0.920	3560	3900	88.3	1.2	0.3	4.7	5.5	10.5	1.2	0.5	73.7	202.9	276.6
53	8	8	Pnka	E OF 2A AT PONOKA	PONOKA E.C.L.	3.880	6.660	2.780	5820	6380	94.1	0.8	0.5	2.3	2.3	5.1	5.9	2.7	59.0	138.7	197.7
53	8	10	Pnka	PONOKA E.C.L.	W OF 815 E OF PONOKA	6.660	8.640	1.980	2480	2930	90.3	0.8	0.5	3.0	5.4	8.9	1.8	0.9	32.8	138.8	171.6
53	8	12	Pnka	E OF 815 E OF PONOKA	W OF 821 E OF PONOKA	8.640	23.160	14.520	1540	1830	83.4	2.5	0.3	6.7	7.1	14.1	8.2	4.1	45.5	113.3	158.8
53	8	16	Pnka	E OF 821 E OF PONOKA	W OF 822 E OF PONOKA	23.160	32.730	9.570	830	980	72.7	3.8	0.0	13.1	10.4	23.5	2.9	1.4	47.9	89.5	137.4
53	8	20	Pnka	E OF 822 E OF PONOKA	W OF 21 N OF BASHAW NJ	32.730	48.363	15.633	600	710	81.2	2.4	0.3	6.5	9.6	16.4	3.4	1.7	17.2	57.9	76.9
53	8			E OF 2 W OF PONOKA	W OF 21 N OF BASHAW NJ			48.363	1606	1842	86.1	1.9	0.4	5.5	6.1	12.0	28.3	13.6	38.9	101.5	140.4
53	10	4	Camr	E OF 605 AT BASHAW SJ	BASHAW E.C.L.	0.000	1.500	1.500	1760	2070	80.1	1.9	0.2	8.2	9.6	18.0	1.0	0.5	63.6	175.1	238.7
53	10	6	Camr	BASHAW E.C.L.	W OF 56 W OF DONALDA	1.500	19.520	18.020	1190	1400	66.9	6.3	0.0	16.6	10.2	26.8	7.8	3.9	87.0	125.8	212.8
53	10	8	Stet	E OF 56 W OF DONALDA	W OF 850 AT DONALDA	19.520	27.780	8.260	1000	1070	68.9	5.7	0.0	13.1	12.3	25.4	3.0	1.4	57.7	127.5	185.2
53	10	12	Stet	E OF 850 AT DONALDA	BATTLE RIVER	27.780	44.345	16.565	760	810	73.3	4.6	0.3	8.1	13.7	22.1	4.6	2.1	27.1	107.9	135.0
53	10			E OF 605 AT BASHAW SJ	BATTLE RIVER			44.345	1013	1141	69.8	5.5	0.1	13.1	11.5	24.7	16.4	7.7	58.5	120.7	179.2
53	12	4	Flag	BATTLE RIVER	W OF 855 S OF HEISLER WJ	0.000	9.120	9.120	1390	1480	63.5	10.1	0.1	12.1	14.2	26.4	4.6	2.1	74.1	204.6	278.7
53	12	8	Flag	E OF 855 S OF HEISLER WJ	W OF 855 W OF FORESTBURG EJ	9.120	10.750	1.630	1310	1400	72.5	8.3	0.1	8.4	10.7	19.2	0.8	0.3	48.5	145.3	193.8
53	12	12	Flag	E OF 855 W OF FORESTBURG EJ	W OF 856 AT FORESTBURG	10.750	18.930	8.180	1280	1370	78.3	8.2	0.4	5.2	7.9	13.5	3.8	1.7	29.3	104.8	134.1
53	12	16	Flag	E OF 856 AT FORESTBURG	W OF 861 NE OF GALAHAD	18.930	28.670	9.740	1210	1290	78.5	6.8	0.5	5.1	9.1	14.7	4.3	1.9	27.2	114.1	141.3
53	12	20	Flag	E OF 861 NE OF GALAHAD	W OF 36 & 608 E OF FORESTBURG	28.670	35.160	6.490	950	1010	78.3	6.0	0.1	5.5	10.1	15.7	2.3	1.0	23.0	99.5	122.5
53	12			BATTLE RIVER	W OF 36 & 608 E OF FORESTBURG			35.160	1230	1311	73.7	8.1	0.3	7.4	10.5	18.2	15.8	7.1	40.1	133.9	174.0
53				E OF 22 N OF ROCKY MTN HOUSE	W OF 36 & 608 E OF FORESTBURG			214.214	1301	1454	80.1	3.5	0.5	7.4	8.5	16.4	101.7	47.7	42.4	114.6	157.0
54	6	4	Clrw	E OF 22 & 591 W OF CAROLINE WJ	W OF 22 E OF CAROLINE EJ	0.000	13.060	13.060	2810	3300	78.2	5.9	0.3	4.5	11.1	15.9	13.4	6.6	55.7	323.3	379.0
54	6	8	Clrw	E OF 22 E OF CAROLINE EJ	W OF 761 S OF STAUFFER	13.060	16.290	3.230	1830	2150	83.2	6.4	0.2	5.3	4.9	10.4	2.2	1.1	42.7	92.9	136.6
54	6	12	Clrw	E OF 761 S OF STAUFFER	NORTH OF DICKSON	16.290	37.747	21.457	1570	1840	85.1	4.0	0.9	5.2	4.8	10.9	12.3	6.0	36.0	78.1	114.1
54	6			E OF 22 & 591 W OF CAROLINE WJ	NORTH OF DICKSON			37.747	2021	2372	81.6	5.1	0.6	4.9	7.8	13.3	27.8	13.7	43.6	163.4	207.0
54	8	4	RdDr	NORTH OF DICKSON	W OF 781 SE OF MARKERVILLE	0.000	14.710	14.710	2090	2450	90.0	1.6	0.7	4.3	3.4	8.4	11.2	5.5	39.6	73.7	113.3
54	8	8	RdDr	E OF 781 SE OF MARKERVILLE	N OF LITTLE RED DEER RIV RD	14.710	27.437	12.727	2350	2710	87.8	1.9	0.5	5.1	4.7	10.3	10.9	5.3	52.8	114.5	167.3
54	8	12	RdDr	S OF LITTLE RED DEER RIV RD	N OF 42A ST IN INNISFAIL	27.437	28.930	1.493	1550	1770	84.2	2.1	0.6	5.2	7.9	13.7	0.8	0.4	35.5	126.9	162.4
54	8	16	RdDr	N OF 42A ST IN INNISFAIL	W OF COTTONWOOD RD CONNECTOR	28.930	31.353	2.423	1550	1770	86.8	1.0	0.3	3.7	8.2	12.2	1.4	0.7	25.3	131.7	157.0
54	8	20	RdDr	E OF COTTONWOOD RD CONNECTOR	W OF 2 S OF INNISFAIL	31.353	31.890	0.537	2210	2520	90.8	0.9	1.1	2.9	4.3	8.3	0.4	0.2	28.2	98.5	126.7
54	8	24	RdDr	E OF 2 S OF INNISFAIL	N OF C & E TRAIL AT INNISFAIL	31.890	32.650	0.760	360	410	91.2	0.4	0.4	6.1	1.9	8.4	0.1	0.0	9.7	7.1	16.8
54	8			NORTH OF DICKSON	N OF C & E TRAIL AT INNISFAIL			32.650	2088	2423	88.7	1.7	0.6	4.6	4.4	9.6	24.9	12.1	42.3	95.2	137.5
54				E OF 22 & 591 W OF CAROLINE WJ	N OF C & E TRAIL AT INNISFAIL			70.397	2052	2396	84.9	3.5	0.6	4.8	6.2	11.6	52.7	25.8	43.4	131.9	175.3
55	10	4	Atha	E OF 2 AT ATHABASCA	W OF 813 AT ATHABASCA	0.000	0.750	0.750	8860	9560	89.0	1.8	1.2	4.0	4.0	9.2	2.4	1.1	156.1	367.3	523.4
55	10	8	Atha	E OF 813 AT ATHABASCA	W OF 827 E OF ATHABASCA	0.750	5.160	4.410	4730	5110	88.5	1.9	0.9	4.0	4.7	9.6	7.6	3.4	83.3	230.4	313.7
55	10	12	Atha	E OF 827 E OF ATHABASCA	W OF 63 S OF DONATVILLE SJ	5.160	31.583	26.423	2240	2440	79.5	3.2	0.3	5.3	11.7	17.3	21.6	9.9	52.3	271.6	323.9
55	10			E OF 2 AT ATHABASCA	W OF 63 S OF DONATVILLE SJ			31.583	2745	2982	82.4	2.8	0.5	4.9	9.4	14.8	31.6	14.4	59.2	267.4	326.6
55	12	4	Lkld	E OF 63 & 855 W OF ATMORE NJ	W OF 858 S OF PLAMONDON	0.000	14.770	14.770	1470	1570	74.3	4.2	0.5	5.8	15.2	21.5	7.9	3.5	37.6	231.6	269.2
55	12	8	Lkld	E OF 858 S OF PLAMONDON	W OF 663 W OF LAC LA BICHE	14.770	36.270	21.500	1890	2020	80.4	2.1	0.6	5.4	11.5	17.5	14.8	6.6	45.0	225.3	270.3
55	12	12	Lkld	E OF 663 W OF LAC LA BICHE	LAC LA BICHE	36.270	40.675	4.405	5190	5610	89.5	1.4	0.3	4.0	4.8	9.1	8.3	3.8	91.4	258.2	349.6
55	12			E OF 63 & 855 W OF ATMORE NJ	LAC LA BICHE			40.675	2095	2245	81.4	2.4	0.5	5.1	10.6	16.2	31.1	14.0	47.1	230.2	277.3
55	13	4	Lkld	E OF HWY 55	W OF 36 & 881 LAC LA BICHE	0.000	1.881	1.881	1810	1960	74.8	2.3	0.2	7.6	15.1	22.9	1.2	0.6	60.6	283.3	343.9

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2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
55	13			E OF HWY 55	W OF 36 & 881 LAC LA BICHE			1.881	1810	1960	74.8	2.3	0.2	7.6	15.1	22.9	1.2	0.6	60.6	283.3	343.9
55	14	4	Lkld	E OF 36 S OF LAC LA BICHE SJ	W OF 866 NW OF BRIEREVILLE	0.000	17.460	17.460	1130	1250	79.8	5.6	0.1	5.5	9.0	14.6	7.2	3.3	27.4	105.4	132.8
55	14	8	Lkld	E OF 866 NW OF BRIEREVILLE	W OF 867 SE OF RICH LAKE	17.460	33.560	16.100	940	1030	73.7	3.3	0.1	8.0	14.9	23.0	5.5	2.5	33.1	145.2	178.3
55	14	12	Bonn	E OF 867 SE OF RICH LAKE	W OF 881 W OF TRUMAN	33.560	51.974	18.414	920	980	75.4	7.8	0.2	6.6	10.0	16.8	6.2	2.8	26.7	95.4	122.1
55	14			E OF 36 S OF LAC LA BICHE SJ	W OF 881 W OF TRUMAN			51.974	997	1086	76.7	5.6	0.1	6.6	11.0	17.7	18.9	8.6	29.0	113.7	142.7
55	16	4	Bonn	E OF 881 W OF TRUMAN	W OF 41 AT LA COREY	0.000	36.759	36.759	1470	1530	65.5	2.2	0.6	10.4	21.3	32.3	19.7	8.6	67.3	324.5	391.8
55	16			E OF 881 W OF TRUMAN	W OF 41 AT LA COREY			36.759	1470	1530	65.5	2.2	0.6	10.4	21.3	32.3	19.7	8.6	67.3	324.5	391.8
55	18	4	Bonn	E OF 41 AT LA COREY	W OF 892 N OF ARDMORE	0.000	18.210	18.210	2240	2390	70.5	1.9	0.2	10.4	17.0	27.6	14.9	6.7	102.6	394.7	497.3
55	18	8	Bonn	E OF 892 N OF ARDMORE	W OF 897 NW OF MEDLEY	18.210	27.580	9.370	2950	3210	84.2	1.5	0.2	7.2	6.9	14.3	10.1	4.6	93.6	211.0	304.6
55	18	12	Bonn	E OF 897 NW OF MEDLEY	COLD LAKE W.C.L	27.580	35.890	8.310	4110	4470	89.1	2.7	0.3	4.0	3.9	8.2	12.5	5.7	72.4	166.1	238.5
55	18			E OF 41 AT LA COREY	COLD LAKE W.C.L			35.890	2858	3086	80.4	2.1	0.2	7.4	9.9	17.5	37.4	16.9	93.2	293.3	386.5
55	20	4	Bonn	E OF 28 S OF GRAND CENTRE SJ	SASKATCHEWAN BORDER	0.000	13.613	13.613	2170	2490	87.9	4.2	0.6	3.9	3.4	7.9	10.8	5.2	37.3	76.5	113.8
55	20			E OF 28 S OF GRAND CENTRE SJ	SASKATCHEWAN BORDER			13.613	2170	2490	87.9	4.2	0.6	3.9	3.4	7.9	10.8	5.2	37.3	76.5	113.8
55				E OF 2 AT ATHABASCA	SASKATCHEWAN BORDER			212.375	1946	2103	79.2	2.9	0.4	6.4	11.1	17.9	150.8	68.3	54.9	223.9	278.8
56	6	4	WhitL	N OF 1 N OF CROWFOOT	S OF 561 SE OF HUSSAR SJ	0.000	19.440	19.440	600	710	65.8	6.2	0.6	8.4	19.0	28.0	4.3	2.1	22.2	118.2	140.4
56	6	8	WhitL	N OF 561 SE OF HUSSAR SJ	S OF 561 E OF HUSSAR NJ	19.440	22.790	3.350	710	840	70.3	4.5	1.2	8.4	15.6	25.2	0.9	0.4	26.3	114.8	141.1
56	6	12	WhitL	N OF 561 E OF HUSSAR NJ	S OF 564 NE OF HUSSAR	22.790	39.407	16.617	840	990	72.3	8.9	0.3	6.6	11.9	18.8	5.1	2.5	24.4	103.6	128.0
56	6			N OF 1 N OF CROWFOOT	S OF 564 NE OF HUSSAR			39.407	711	839	69.4	7.4	0.5	7.5	15.2	23.2	10.2	5.1	23.5	112.0	135.5
56	8	4	WhitL	N OF 564 NE OF HUSSAR	S OF 569 AT DALUM	0.000	13.080	13.080	920	1080	74.9	6.6	0.3	8.1	10.1	18.5	4.4	2.2	32.8	96.3	129.1
56	8	8	WhitL	N OF 569 AT DALUM	S OF 10 W OF CAMBRIA	13.080	25.358	12.278	940	1100	78.0	4.5	0.4	8.4	8.7	17.5	4.2	2.1	34.8	84.8	119.6
56	8			N OF 564 NE OF HUSSAR	S OF 10 W OF CAMBRIA			25.358	930	1090	76.5	5.6	0.3	8.2	9.4	17.9	8.6	4.2	33.6	90.6	124.2
56	10	4	Strl	N OF 9 & 27 SE OF MORRIN	S OF 585 E OF RUMSEY	0.000	22.700	22.700	800	1010	77.9	7.7	0.1	7.7	6.6	14.4	6.6	3.5	27.1	54.7	81.8
56	10	8	Strl	N OF 585 E OF RUMSEY	S OF BIG VALLEY (REGIONAL BDY)	22.700	29.138	6.438	850	1070	76.6	7.1	0.1	9.0	7.2	16.3	2.0	1.1	33.7	63.4	97.1
56	10			N OF 9 & 27 SE OF MORRIN	S OF BIG VALLEY (REGIONAL BDY)			29.138	811	1023	77.6	7.6	0.1	8.0	6.7	14.8	8.6	4.6	28.6	56.3	84.9
56	12	4	Stet	S OF BIG VALLEY (REGIONAL BDY)	S OF 589 NE OF SCOLLARD	0.000	6.510	6.510	880	1110	73.2	8.5	0.0	8.8	9.5	18.3	2.1	1.1	34.1	86.7	120.8
56	12	8	Stet	N OF 589 NE OF SCOLLARD	S OF 590 SE OF BIG VALLEY	6.510	12.910	6.400	1040	1320	76.7	8.2	0.0	7.7	7.4	15.1	2.4	1.3	35.3	79.8	115.1
56	12	12	Stet	N OF 590 SE OF BIG VALLEY	S OF 594 S OF WARDEN	12.910	32.350	19.440	1340	1690	74.2	6.3	0.2	9.7	9.6	19.5	9.5	5.0	57.3	133.3	190.6
56	12	16	Stet	N OF 594 S OF WARDEN	STETTTLER S.C.L.	32.350	44.500	12.150	1620	2050	79.0	4.2	0.4	8.7	7.7	16.8	7.2	3.8	62.1	129.3	191.4
56	12	20	Stet	STETTTLER S.C.L.	S OF 12 AT STETTTLER WJ	44.500	45.950	1.450	2960	3090	92.7	2.1	0.8	1.9	2.5	5.2	1.6	0.7	24.8	76.7	101.5
56	12			S OF BIG VALLEY (REGIONAL BDY)	S OF 12 AT STETTTLER WJ			45.950	1358	1696	77.0	5.8	0.3	8.6	8.3	17.2	22.8	11.9	51.4	116.8	168.2
56	14	4	Stet	N OF 12 AT STETTTLER WJ	STETTTLER N.C.L.	0.000	2.140	2.140	4040	4200	93.9	2.4	0.2	1.7	1.8	3.7	3.2	1.4	30.3	75.4	105.7
56	14	6	Stet	STETTTLER N.C.L.	S OF 601 N OF STETTTLER	2.140	10.760	8.620	2180	2520	84.5	2.3	0.2	7.2	5.8	13.2	6.9	3.3	69.1	131.1	200.2
56	14	8	Stet	N OF 601 N OF STETTTLER	S OF 53 W OF DONALDA	10.760	30.175	19.415	1400	1620	80.4	3.2	0.3	8.4	7.7	16.4	9.9	4.8	51.8	111.7	163.5
56	14			N OF 12 AT STETTTLER WJ	S OF 53 W OF DONALDA			30.175	1810	2060	84.0	2.8	0.2	6.9	6.1	13.2	19.9	9.5	55.0	114.4	169.4
56	16	4	Camr	N OF 53 W OF DONALDA	S OF 609 E OF EDBERG SJ	0.000	23.550	23.550	1100	1280	72.9	7.7	0.0	10.9	8.5	19.4	9.5	4.6	52.8	96.9	149.7
56	16	8	Camr	N OF 609 E OF EDBERG SJ	S OF 609 NE OF EDBERG NJ	23.550	26.800	3.250	1290	1500	78.9	7.8	0.1	5.6	7.6	13.3	1.5	0.7	31.8	101.6	133.4
56	16	12	Camr	N OF 609 NE OF EDBERG NJ	S OF 13 W OF OHATON	26.800	45.385	18.585	1470	1710	80.9	6.3	0.2	6.1	6.5	12.8	10.0	4.9	39.5	99.0	138.5
56	16			N OF 53 W OF DONALDA	S OF 13 W OF OHATON			45.385	1265	1472	77.2	7.0	0.1	8.2	7.5	15.8	21.0	10.2	45.7	98.3	144.0
56				N OF 1 N OF CROWFOOT	S OF 13 W OF OHATON			215.413	1159	1381	77.7	5.8	0.2	7.9	8.4	16.5	91.1	45.5	40.3	100.9	141.2

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
58	4	4	Mack	RAINBOW LAKE EAST	RAINBOW LAKE EAST	0.000	1.490	1.490	640	590	67.9	0.6	0.4	18.2	12.9	31.5	0.3	0.1	51.3	85.6	136.9
58	4	5	Mack	RAINBOW LAKE	CHINCHAGA RIVER	1.490	68.468	66.978	600	570	70.7	0.7	0.2	13.1	16.0	29.3	15.6	6.2	34.6	99.5	134.1
58	4			RAINBOW LAKE EAST	CHINCHAGA RIVER			68.468	601	570	70.0	0.7	0.2	13.2	15.9	29.3	15.0	6.0	34.9	99.0	133.9
58	6	4	Mack	CHINCHAGA RIVER	W OF 35 AT HIGH LEVEL SJ	0.000	71.153	71.153	600	570	70.0	0.7	0.2	13.1	16.0	29.3	15.6	6.2	34.6	99.5	134.1
58	6			CHINCHAGA RIVER	W OF 35 AT HIGH LEVEL SJ			71.153	600	570	70.0	0.7	0.2	13.1	16.0	29.3	15.6	6.2	34.6	99.5	134.1
58	8	8	Mack	E OF 35 AT HIGH LEVEL NJ	W OF 88 NW OF BOYER	0.000	56.884	56.884	1300	1350	79.2	1.3	0.6	5.0	13.9	19.5	27.0	11.7	28.6	187.3	215.9
58	8			E OF 35 AT HIGH LEVEL NJ	W OF 88 NW OF BOYER			56.884	1300	1350	79.2	1.3	0.6	5.0	13.9	19.5	27.0	11.7	28.6	187.3	215.9
58	10	4	Mack	E OF 88 NW OF BOYER	LAWRENCE RIVER	0.000	58.742	58.742	270	260	73.9	0.6	1.5	4.3	19.7	25.5	5.8	2.3	5.1	55.1	60.2
58	10			E OF 88 NW OF BOYER	LAWRENCE RIVER			58.742	270	260	73.9	0.6	1.5	4.3	19.7	25.5	5.8	2.3	5.1	55.1	60.2
58	12	4	Mack	LAWRENCE RIVER	WENTZEL RIVER	0.000	28.352	28.352	270	260	73.9	0.6	1.5	4.3	19.7	25.5	5.8	2.3	5.1	55.1	60.2
58	12			LAWRENCE RIVER	WENTZEL RIVER			28.352	270	260	73.9	0.6	1.5	4.3	19.7	25.5	2.8	1.1	5.1	55.1	60.2
58				RAINBOW LAKE EAST	WENTZEL RIVER			283.599	639	631	74.3	0.9	0.5	8.7	15.6	24.8	66.1	27.4	24.5	103.3	127.8
59	2	4	GrPr	N OF 43 NW OF HYTHE	W OF 721 N OF HYTHE	0.000	10.020	10.020	470	520	66.3	2.7	0.1	6.3	24.6	31.0	1.7	0.8	13.0	119.8	132.8
59	2	8	GrPr	E OF 721 N OF HYTHE	W OF 723 AT VALHALLA CENTRE	10.020	21.440	11.420	660	730	69.0	3.8	0.1	8.7	18.4	27.2	2.8	1.3	25.3	125.9	151.2
59	2	12	GrPr	E OF 723 AT VALHALLA CENTRE	W OF 724 AT LA GLACE	21.440	35.950	14.510	1170	1280	73.6	3.5	0.0	9.8	13.1	22.9	6.2	2.8	50.5	158.9	209.4
59	2	16	GrPr	E OF 724 AT LA GLACE	W OF 2 & 674 NE OF SEXSMITH	35.950	63.171	27.221	930	1010	72.0	1.9	1.1	8.5	16.5	26.1	9.2	4.2	34.8	159.1	193.9
59	2			N OF 43 NW OF HYTHE	W OF 2 & 674 NE OF SEXSMITH			63.171	863	944	71.7	2.7	0.5	8.7	16.4	25.6	19.9	9.1	33.1	146.7	179.8
59				N OF 43 NW OF HYTHE	W OF 2 & 674 NE OF SEXSMITH			63.171	863	944	71.7	2.7	0.5	8.7	16.4	25.6	19.9	9.1	33.1	146.7	179.8
60	2	4	Ledc	N OF 39 E OF CALMAR	S OF 19 S OF DEVON	0.000	8.110	8.110	5830	6350	84.1	3.0	0.3	6.6	6.0	12.9	17.3	7.9	169.5	362.6	532.1
60	2	8	Park	N OF 19 S OF DEVON	S OF 627 W OF EDMONTON	8.110	22.120	14.010	13400	14820	83.2	1.9	0.4	5.6	8.9	14.9	68.5	31.8	330.6	1236.1	1566.7
60	2	12	Park	N OF 627 W OF EDMONTON	S OF 16A W OF EDMONTON	22.120	31.842	9.722	12350	13650	81.3	1.2	0.4	6.0	11.1	17.5	43.8	20.3	326.4	1420.9	1747.3
60	2			N OF 39 E OF CALMAR	S OF 16A W OF EDMONTON			31.842	11151	12306	82.6	1.8	0.4	5.9	9.3	15.6	129.6	60.0	289.8	1074.9	1364.7
60	4	4	Park	N OF 16A W OF EDMONTON	S OF 16 W OF EDMONTON	0.000	3.571	3.571	13670	15120	73.7	1.8	0.2	9.3	15.0	24.5	17.8	8.3	560.0	2125.3	2685.3
60	4			N OF 16A W OF EDMONTON	S OF 16 W OF EDMONTON			3.571	13670	15120	73.7	1.8	0.2	9.3	15.0	24.5	17.8	8.3	560.0	2125.3	2685.3
60				N OF 39 E OF CALMAR	S OF 16 W OF EDMONTON			35.413	11405	12590	81.5	1.8	0.4	6.3	10.0	16.7	147.4	68.2	316.5	1182.1	1498.6
61	2	4	Warn	E OF 4 N OF STIRLING	W OF 36 NW OF WRENTHAM	0.000	23.630	23.630	520	580	79.1	1.1	1.3	5.9	12.6	19.8	4.5	2.1	13.5	67.9	81.4
61	2	8	Warn	E OF 36 NW OF WRENTHAM	S OF SKIFF (DISTRICT BDY)	23.630	45.998	22.368	570	620	77.8	1.0	1.0	10.1	10.1	21.2	4.7	2.1	25.4	59.7	85.1
61	2			E OF 4 N OF STIRLING	S OF SKIFF (DISTRICT BDY)			45.998	544	599	78.6	1.0	1.1	8.0	11.3	20.4	9.1	4.2	19.2	63.7	82.9
61	4	4	FtyM	W OF SKIFF (DISTRICT BDY)	W OF 877 N OF SKIFF NJ	0.000	6.331	6.331	340	370	71.4	1.6	0.4	9.6	17.0	27.0	0.8	0.4	14.4	59.9	74.3
61	4	8	FtyM	S OF 877 N OF SKIFF NJ	N OF 877 S OF SKIFF SJ	6.331	9.290	2.959	340	370	71.1	1.6	0.8	10.0	16.5	27.3	0.4	0.2	15.0	58.1	73.1
61	4	12	FtyM	E OF 877 S OF SKIFF SJ	W OF 879 AT FOREMOST NJ	9.290	35.311	26.021	360	390	81.6	1.3	1.0	7.5	8.6	17.1	3.4	1.6	11.9	32.1	44.0
61	4	16	FtyM	S OF 879 AT FOREMOST NJ	N OF 879 S OF FOREMOST SJ	35.311	36.872	1.561	910	990	88.2	1.3	1.3	3.7	5.5	10.5	0.5	0.2	14.8	51.9	66.7
61	4	20	FtyM	E OF 879 S OF FOREMOST SJ	W OF 885 AT ETZIKOM NJ	36.872	62.603	25.731	320	350	86.2	1.5	1.7	4.9	5.7	12.3	3.0	1.4	6.9	18.9	25.8
61	4			W OF SKIFF (DISTRICT BDY)	W OF 885 AT ETZIKOM NJ			62.603	354	386	82.3	1.4	1.2	6.6	8.5	16.3	8.1	3.7	10.3	31.2	41.5
61	6	4	FtyM	E OF 885 E OF ETZIKOM NJ	N OF 887 N OF ORION NJ	0.000	21.770	21.770	160	180	73.9	4.3	0.4	9.0	12.4	21.8	1.3	0.6	6.3	20.6	26.9
61	6	8	FtyM	S OF 887 N OF ORION NJ	N OF 887 S OF ORION SJ	21.770	28.470	6.700	160	180	79.5	1.8	0.6	11.0	7.1	18.7	0.4	0.2	7.8	11.8	19.6
61	6	12	FtyM	E OF 887 S OF ORION SJ	W OF 889 AT MANYBERRIES	28.470	38.503	10.033	150	170	82.1	1.7	1.0	7.5	7.7	16.2	0.5	0.3	5.0	12.0	17.0
61	6			E OF 885 E OF ETZIKOM NJ	W OF 889 AT MANYBERRIES			38.503	157	177	76.9	3.2	0.6	9.0	10.3	19.9	2.2	1.0	6.2	16.8	23.0

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
61				E OF 4 N OF STIRLING	W OF 889 AT MANYBERRIES			147.104	362	398	80.0	1.4	1.1	7.5	10.0	18.6	19.4	9.0	12.0	37.5	49.5
62	2	4	Card	MONTANA BORDER	S OF 501 AT DEL BONITA	0.000	3.200	3.200	150	180	75.2	3.0	0.5	5.6	15.7	21.8	0.2	0.1	3.7	24.4	28.1
62	2	8	Card	N OF 501 AT DEL BONITA	S OF 506 S OF MAGRATH	3.200	45.560	42.360	360	450	85.8	0.9	0.5	6.6	6.2	13.3	5.6	2.9	10.5	23.1	33.6
62	2	12	Card	N OF 506 S OF MAGRATH	MAGRATH S.C.L.	45.560	49.090	3.530	590	720	86.3	0.4	1.2	6.5	5.6	13.3	0.8	0.4	16.9	34.2	51.1
62	2	16	Card	MAGRATH S.C.L.	S OF 5 AT MAGRATH	49.090	51.746	2.656	2030	2290	91.8	0.4	1.0	3.4	3.4	7.8	2.0	0.9	30.4	71.5	101.9
62	2			MONTANA BORDER	S OF 5 AT MAGRATH			51.746	448	546	87.0	0.8	0.7	5.8	5.7	12.2	8.5	4.3	11.4	26.5	37.9
62				MONTANA BORDER	S OF 5 AT MAGRATH			51.746	448	546	87.0	0.8	0.7	5.8	5.7	12.2	8.5	4.3	11.4	26.5	37.9
63	0	4	Thor	N OF 28 & 829 SW OF RADWAY	S OF 18 & 656 E OF THORHILD	0.000	12.810	12.810	1990	2230	85.4	3.1	0.5	2.4	8.6	11.5	9.3	4.4	21.0	177.4	198.4
63	0	8	Thor	N OF 18 & 656 E OF THORHILD	S OF 661 E OF NEWBROOK	12.810	34.050	21.240	2100	2360	83.3	1.4	1.1	3.4	10.8	15.3	16.3	7.7	31.5	235.1	266.6
63	0	12	Thor	N OF 661 E OF NEWBROOK	N OF NEWBROOK	34.050	49.094	15.044	1980	2220	85.0	2.2	0.9	3.8	8.1	12.8	10.9	5.1	33.1	166.2	199.3
63	0			N OF 28 & 829 SW OF RADWAY	N OF NEWBROOK			49.094	2035	2283	84.3	2.1	0.9	3.3	9.4	13.6	36.5	17.1	29.6	198.3	227.9
63	1	4	Atha	N OF NEWBROOK	W OF 663 W OF BOYLE WJ	0.000	15.010	15.010	2190	2460	81.4	1.4	0.9	3.7	12.6	17.2	12.0	5.6	35.7	286.0	321.7
63	1	8	Atha	E OF 663 W OF BOYLE WJ	S OF 663 AT BOYLE EJ	15.010	23.050	8.040	3390	3800	83.2	1.2	0.9	4.8	9.9	15.6	9.9	4.7	71.7	347.9	419.6
63	1	12	Atha	N OF 663 AT BOYLE EJ	W OF 831 AT BOYLE NJ	23.050	24.180	1.130	2020	2270	78.8	1.5	0.6	3.2	15.9	19.7	0.8	0.4	28.5	332.9	361.4
63	1	16	Atha	N OF 831 AT BOYLE NJ	S OF 55 S OF DONATVILLE SJ	24.180	39.580	15.400	4090	4590	71.6	2.1	0.7	4.4	21.2	26.3	23.0	10.8	79.3	898.7	978.0
63	1	20	Atha	N OF 55 S OF DONATVILLE SJ	W OF 55 & 855 W OF ATMORE NJ	39.580	62.473	22.893	4610	4970	74.6	2.3	0.6	5.4	17.1	23.1	38.5	17.4	109.7	817.1	926.8
63	1			N OF NEWBROOK	W OF 55 & 855 W OF ATMORE NJ			62.473	3697	4074	75.8	2.0	0.7	4.8	16.7	22.2	84.3	38.9	78.2	639.9	718.1
63	2	4	Atha	N OF 55 & 855 W OF ATMORE NJ	N OF WANDERING RIVER	0.000	55.223	55.223	3790	4090	68.0	1.2	0.4	5.7	24.7	30.8	76.4	34.6	95.2	970.3	1065.5
63	2			N OF 55 & 855 W OF ATMORE NJ	N OF WANDERING RIVER			55.223	3790	4090	68.0	1.2	0.4	5.7	24.7	30.8	76.4	34.6	95.2	970.3	1065.5
63	4	4	Lkld	N OF WANDERING RIVER	HOUSE RIVER	0.000	46.885	46.885	3800	4090	72.8	2.0	0.2	2.7	22.3	25.2	65.0	29.3	45.2	878.3	923.5
63	4			N OF WANDERING RIVER	HOUSE RIVER			46.885	3800	4090	72.8	2.0	0.2	2.7	22.3	25.2	65.0	29.3	45.2	878.3	923.5
63	6	4	Lkld	HOUSE RIVER	21ST BASELINE	0.000	43.751	43.751	3650	4010	100.0	0.0	0.0	0.0	0.0	0.0	58.3	26.8	0.0	0.0	0.0
63	6			HOUSE RIVER	21ST BASELINE			43.751	3650	4010	100.0	0.0	0.0	0.0	0.0	0.0	58.3	26.8	0.0	0.0	0.0
63	8	4	Wdbf	21ST BASELINE	22ND BASELINE	0.000	47.763	47.763	3640	4000	71.0	2.6	0.3	2.8	23.3	26.4	63.5	29.2	44.9	879.1	924.0
63	8			21ST BASELINE	22ND BASELINE			47.763	3640	4000	71.0	2.6	0.3	2.8	23.3	26.4	63.5	29.2	44.9	879.1	924.0
63	10	4	Wdbf	22ND BASELINE	S OF 881 NW OF ANZAC	0.000	31.500	31.500	3910	4370	65.7	1.7	0.4	6.0	26.2	32.6	45.0	21.1	103.3	1061.8	1165.1
63	10	8	Wdbf	N OF 881 NW OF ANZAC	SOUTH BNDY OF SE15-88-9-W4	31.500	43.544	12.044	6900	7710	74.9	1.6	0.7	6.1	16.7	23.5	30.3	14.2	185.4	1194.4	1379.8
63	10			22ND BASELINE	SOUTH BNDY OF SE15-88-9-W4			43.544	4737	5294	69.4	1.7	0.5	6.0	22.4	28.9	75.3	35.3	125.2	1099.8	1225.0
63	11	4	Wdbf	SOUTH BNDY OF SE15-88-9-W4	S OF 69 AT FORT MCMURRAY	0.000	4.301	4.301	7620	8510	77.9	1.4	0.6	6.5	13.6	20.7	12.0	5.6	218.2	1074.1	1292.3
63	11	8	CoFM	N OF 69 AT FORT MCMURRAY	S OF BEACON HILL / GREGOIRE DR	4.301	7.571	3.270	17800	18780	85.3	0.8	1.8	5.9	6.2	13.9	21.2	9.4	462.6	1143.9	1606.5
63	11	12	CoFM	N OF BEACON HILL / GREGOIRE DR	S OF KING ST FORT MCMURRAY	7.571	9.811	2.240	37900	40000	90.0	0.6	1.6	4.5	3.3	9.4	31.0	13.7	751.3	1296.4	2047.7
63	11	16	CoFM	N OF KING ST FORT MCMURRAY	S OF HOSPITAL ST FORT MCMURRAY	9.811	10.911	1.100	35720	37700	89.3	0.6	1.5	4.5	4.1	10.1	14.3	6.3	708.1	1518.0	2226.1
63	11	20	CoFM	N OF HOSPITAL ST FORT MC MURRAY	S OF HARDIN ST FORT MCMURRAY	10.911	12.301	1.390	40050	42270	89.7	0.5	1.7	4.3	3.8	9.8	20.3	9.0	758.6	1577.4	2336.0
63	11	24	CoFM	N OF HARDIN ST FORT MCMURRAY	S OF MORRISON ST FORT MCMURRAY	12.301	12.741	0.440	43470	45560	90.2	0.4	1.7	4.2	3.5	9.4	7.0	3.1	804.2	1577.0	2381.2
63	11	28	CoFM	N OF MORRISON ST FORT MCMURRAY	S OF THICKWOOD BLVD FORT MCMURRAY	12.741	15.461	2.720	55300	57960	92.0	0.5	1.9	3.3	2.3	7.5	54.9	24.1	803.9	1318.3	2122.2
63	11	36	CoFM	N OF THICKWOOD BLVD FORT MCMURRAY	S OF CONFEDERATION WY FORT MCMURRAY	15.461	16.751	1.290	33790	35420	86.6	0.5	3.1	4.6	5.2	12.9	15.9	7.0	684.7	1821.2	2505.9
63	11	40	CoFM	N OF CONFEDERATION WY FORT MCMURRAY	NORTH BNDY OF NW 6-90-9-W4	16.751	20.170	3.419	21320	23080	80.1	0.2	6.9	4.5	8.3	19.7	26.6	12.1	422.6	1834.1	2256.7
63	11			SOUTH BNDY OF SE15-88-9-W4	NORTH BNDY OF NW 6-90-9-W4			20.170	27608	29258	87.6	0.6	2.5	4.4	4.9	11.8	203.3	90.3	535.1	1402.2	1937.3
63	12	4	Wdbf	NORTH BNDY OF NW6-90-9-W4	SUNCOR ACCESS	0.000	20.870	20.870	20590	22280	78.1	0.1	6.3	6.9	8.6	21.8	156.8	71.1	625.8	1835.4	2461.2
63	12	8	Wdbf	SUNCOR ACCESS	SYNCRUDE ACCESS	20.870	36.436	15.566	13760	14890	78.6	0.2	7.0	5.6	8.6	21.2	78.2	35.5	339.4	1226.6	1566.0
63	12	12	Wdbf	SYNCRUDE ACCESS	MILDRED LAKE AIR STRIP	36.436	49.282	12.846	9140	9440	71.6	0.2	4.3	9.6	14.3	28.2	42.9	18.6	386.5	1354.7	1741.2

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length in Km	Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km		WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
63	12			NORTH BNDY OF NW6-90-9-W4	MILDRED LAKE AIR STRIP			49.282	15448	16599	77.2	0.1	6.2	7.0	9.5	22.7	277.9	125.2	476.3	1521.1	1997.4
63	14	4	Wdbf	MILDRED LAKE AIRSTRIP	SYNCRUDE AURORA ROAD	0.000	13.960	13.960	6370	6580	62.9	0.2	5.3	9.4	22.2	36.9	32.5	14.1	263.8	1465.8	1729.6
63	14	5	Wdbf	SYNCRUDE AURORA ROAD	SW BNDY SW6-97-10-W4	13.960	15.563	1.603	310	320	74.6	1.5	4.6	6.4	12.9	23.9	0.2	0.1	8.7	41.4	50.1
63	14			MILDRED LAKE AIRSTRIP	SW BNDY SW6-97-10-W4			15.563	5746	5935	63.0	0.2	5.3	9.4	22.1	36.8	32.6	14.1	237.9	1316.2	1554.1
63				N OF 28 & 829 SW OF RADWAY	SW BNDY SW6-97-10-W4			433.748	6146	6644	78.4	0.9	2.7	5.0	13.0	20.7	973.0	440.9	135.4	828.1	963.5
64	2	4	ClrH	B.C. BORDER	W OF 717 N OF BEAR CANYON	0.000	12.240	12.240	280	290	78.3	0.4	0.4	4.4	16.5	21.3	1.3	0.5	5.4	47.9	53.3
64	2	8	ClrH	E OF 717 N OF BEAR CANYON	W OF 726 S OF WORSLEY	12.240	57.740	45.500	420	440	76.9	0.7	2.5	6.7	13.2	22.4	7.0	3.1	12.4	57.5	69.9
64	2	12	ClrH	E OF 726 S OF WORSLEY	SE OF WORSLEY	57.740	65.941	8.201	660	680	81.0	0.4	1.1	6.0	11.5	18.6	2.0	0.9	17.4	78.7	96.1
64	2			B.C. BORDER	SE OF WORSLEY			65.941	424	442	77.8	0.6	2.0	6.3	13.3	21.6	10.2	4.5	11.8	58.5	70.3
64	4	4	ClrH	SE OF WORSLEY	W OF 730 SE OF EUREKA RIVER	0.000	18.310	18.310	920	930	83.1	0.9	0.3	4.3	11.4	16.0	6.1	2.6	17.4	108.7	126.1
64	4	8	ClrH	E OF 730 SE OF EUREKA RIVER	N OF 685 E OF HINES CREEK	18.310	32.232	13.922	980	990	73.5	0.9	0.4	5.7	19.5	25.6	5.0	2.1	24.6	198.1	222.7
64	4			SE OF WORSLEY	N OF 685 E OF HINES CREEK			32.232	946	956	78.9	0.9	0.3	4.9	15.0	20.2	11.1	4.7	20.4	147.1	167.5
64	6	4	Fair	S OF 685 E OF HINES CREEK	N OF 64A & 682 W OF FAIRVIEW	0.000	21.670	21.670	1030	1040	81.0	1.1	0.4	5.2	12.3	17.9	8.1	3.4	23.6	131.3	154.9
64	6	8	Fair	S OF 64A & 682 W OF FAIRVIEW	N OF 2 W OF WATERHOLE	21.670	27.861	6.191	500	510	73.1	1.5	0.3	7.8	17.3	25.4	1.1	0.5	17.2	89.7	106.9
64	6			S OF 685 E OF HINES CREEK	N OF 2 W OF WATERHOLE			27.861	912	922	80.1	1.1	0.4	5.5	12.9	18.8	9.3	3.9	22.1	121.9	144.0
64				B.C. BORDER	N OF 2 W OF WATERHOLE			126.034	665	680	78.8	0.9	0.9	5.6	13.8	20.3	30.6	13.1	16.4	95.1	111.5
64 A	6	4	Fair	E OF 64 & 682 W OF FAIRVIEW	W OF 2 & 732 AT FAIRVIEW	0.000	6.636	6.636	1300	1390	91.9	0.4	0.8	4.1	2.8	7.7	3.1	1.4	23.5	37.7	61.2
64 A	6			E OF 64 & 682 W OF FAIRVIEW	W OF 2 & 732 AT FAIRVIEW			6.636	1300	1390	91.9	0.4	0.8	4.1	2.8	7.7	3.1	1.4	23.5	37.7	61.2
64 A				E OF 64 & 682 W OF FAIRVIEW	W OF 2 & 732 AT FAIRVIEW			6.636	1300	1390	91.9	0.4	0.8	4.1	2.8	7.7	3.1	1.4	23.5	37.7	61.2
66	2	4	KanC	FORD CREEK ROAD	EAST OF CANYON CREEK	0.000	12.208	12.208	1460	2310	100.0	0.0	0.0	0.0	0.0	0.0	6.5	4.3	0.0	0.0	0.0
66	2			FORD CREEK ROAD	EAST OF CANYON CREEK			12.208	1460	2310	100.0	0.0	0.0	0.0	0.0	0.0	6.5	4.3	0.0	0.0	0.0
66	4	4	KanC	W OF BOW FALLS	W OF 758 SW OF BRAGG CREEK	0.000	13.650	13.650	1450	2290	89.8	6.4	0.7	2.0	1.1	3.8	7.2	4.8	12.8	16.5	29.3
66	4	8	Rkyv	E OF 758 SW OF BRAGG CREEK	W OF 22 SE OF BRAGG CREEK	13.650	15.337	1.687	1240	1960	87.1	6.6	1.3	2.3	2.7	6.3	0.8	0.5	12.6	34.7	47.3
66	4			W OF BOW FALLS	W OF 22 SE OF BRAGG CREEK			15.337	1427	2254	89.5	6.4	0.8	2.0	1.3	4.1	8.0	5.3	12.6	19.2	31.8
66				FORD CREEK ROAD	W OF 22 SE OF BRAGG CREEK			27.545	1442	2279	94.3	3.5	0.4	1.1	0.7	2.2	14.5	9.6	7.0	10.5	17.5
68	4	4	KanC	E OF 40 SE OF SEEBE	S OF 1 SE OF MORLEY	0.000	37.238	37.238	320	390	82.1	5.7	2.8	8.0	1.4	12.2	4.3	2.2	11.3	4.6	15.9
68	4			E OF 40 SE OF SEEBE	S OF 1 SE OF MORLEY			37.238	320	390	82.1	5.7	2.8	8.0	1.4	12.2	4.3	2.2	11.3	4.6	15.9
68				E OF 40 SE OF SEEBE	S OF 1 SE OF MORLEY			37.238	320	390	82.1	5.7	2.8	8.0	1.4	12.2	4.3	2.2	11.3	4.6	15.9
69	2	4	Wdbf	FORT MCMURRAY ECL	LYNTON SIDING	0.000	10.234	10.234	2880	3010	86.1	1.3	1.9	6.7	4.0	12.6	10.8	4.7	85.0	119.4	204.4
69	2			FORT MCMURRAY ECL	LYNTON SIDING			10.234	2880	3010	86.1	1.3	1.9	6.7	4.0	12.6	10.8	4.7	85.0	119.4	204.4
69				FORT MCMURRAY ECL	LYNTON SIDING			10.234	2880	3010	86.1	1.3	1.9	6.7	4.0	12.6	10.8	4.7	85.0	119.4	204.4
72	10	4	Rkyv	E OF 2 & 2A SE OF CROSSFIELD	W OF 791 SE OF KERSEY	0.000	11.950	11.950	2310	2620	72.5	3.2	0.4	6.3	17.6	24.3	10.1	4.8	64.1	421.4	485.5
72	10	8	Rkyv	E OF 791 SE OF KERSEY	W OF 9 & 806 E OF BEISEKER	11.950	33.466	21.516	2040	2320	75.6	3.5	0.9	5.6	14.4	20.9	16.0	7.6	50.3	304.5	354.8
72	10			E OF 2 & 2A SE OF CROSSFIELD	W OF 9 & 806 E OF BEISEKER			33.466	2136	2427	74.4	3.4	0.7	5.9	15.6	22.2	26.1	12.4	55.5	345.4	400.9
72				E OF 2 & 2A SE OF CROSSFIELD	W OF 9 & 806 E OF BEISEKER			33.466	2136	2427	74.4	3.4	0.7	5.9	15.6	22.2	26.1	12.4	55.5	345.4	400.9

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2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
88	2	4	Less	N OF 2 SE OF SLAVE LAKE	S OF 754 N OF SLAVE LAKE	0.000	34.493	34.493	2210	2150	68.9	1.5	0.5	7.0	22.1	29.6	27.8	11.3	68.1	506.2	574.3
88	2			N OF 2 SE OF SLAVE LAKE	S OF 754 N OF SLAVE LAKE			34.493	2210	2150	68.9	1.5	0.5	7.0	22.1	29.6	27.8	11.3	68.1	506.2	574.3
88	4	4	NthS	N OF 754 N OF SLAVE LAKE	S OF 750 NE OF ATIKAMEG	0.000	76.189	76.189	730	650	68.7	1.1	0.0	9.4	20.8	30.2	20.3	7.6	30.2	157.4	187.6
88	4			N OF 754 N OF SLAVE LAKE	S OF 750 NE OF ATIKAMEG			76.189	730	650	68.7	1.1	0.0	9.4	20.8	30.2	20.3	7.6	30.2	157.4	187.6
88	6	4	NthS	N OF 750 NE OF ATIKAMEG	10-84-9-W5 S OF 22ND BASELINE	0.000	25.959	25.959	620	540	72.1	1.5	0.0	9.2	17.2	26.4	5.9	2.1	25.1	110.5	135.6
88	6			N OF 750 NE OF ATIKAMEG	10-84-9-W5 S OF 22ND BASELINE			25.959	620	540	72.1	1.5	0.0	9.2	17.2	26.4	5.9	2.1	25.1	110.5	135.6
88	8	4	NthS	10-84-9-W5 S OF 22ND BASELINE	S OF 986 S OF LOON LAKE	0.000	21.940	21.940	760	660	69.7	0.9	0.1	12.6	16.7	29.4	6.1	2.2	42.2	131.6	173.8
88	8	8	NthS	N OF 986 S OF LOON LAKE	S OF 686 N OF LOON LAKE	21.940	31.280	9.340	1190	1030	75.8	1.0	0.1	14.3	8.8	23.2	4.1	1.5	75.0	108.5	183.5
88	8	10	NthS	N OF 686 N OF LOON LAKE	LOON RIVER	31.280	33.731	2.451	440	380	65.6	1.3	0.0	20.6	12.5	33.1	0.4	0.1	39.9	57.0	96.9
88	8			10-84-9-W5 S OF 22ND BASELINE	LOON RIVER			33.731	856	742	71.8	1.0	0.1	13.6	13.5	27.2	10.5	3.8	51.3	119.8	171.1
88	10	4	LofO	LOON RIVER	LAFOND CREEK	0.000	58.026	58.026	370	320	57.8	0.4	0.2	22.1	19.5	41.8	7.8	2.8	36.0	74.8	110.8
88	10			LOON RIVER	LAFOND CREEK			58.026	370	320	57.8	0.4	0.2	22.1	19.5	41.8	7.8	2.8	36.0	74.8	110.8
88	12	4	NthS	LAFOND CREEK	WABASCA RIVER	0.000	51.685	51.685	180	160	55.2	0.0	0.0	20.3	24.5	44.8	3.4	1.3	16.1	45.7	61.8
88	12			LAFOND CREEK	WABASCA RIVER			51.685	180	160	55.2	0.0	0.0	20.3	24.5	44.8	3.4	1.3	16.1	45.7	61.8
88	14	4	NthS	WABASCA RIVER	S OF I.R. 173	0.000	52.001	52.001	250	220	43.2	0.2	0.0	11.9	44.7	56.6	4.7	4.2	13.1	115.8	128.9
88	14			WABASCA RIVER	S OF I.R. 173			52.001	250	220	43.2	0.2	0.0	11.9	44.7	56.6	4.7	1.8	13.1	115.8	128.9
88	16	4	Mack	N OF I.R. 173	BEAR RIVER	0.000	53.750	53.750	310	280	31.2	0.4	0.0	3.5	64.9	68.4	6.1	2.3	4.8	208.5	213.3
88	16			N OF I.R. 173	BEAR RIVER			53.750	310	280	31.2	0.4	0.0	3.5	64.9	68.4	6.1	2.3	4.8	208.5	213.3
88	18	4	Mack	BEAR RIVER	FORT VERMILION S.C.L.	0.000	16.460	16.460	380	370	59.0	0.7	0.6	5.0	34.7	40.3	2.3	2.2	8.4	136.7	145.1
88	18	8	Mack	FORT VERMILION S.C.L.	FORT VERMILION W.C.L.	16.460	21.610	5.150	440	460	86.7	1.1	1.3	6.4	4.5	12.2	0.8	0.4	12.4	20.5	32.9
88	18	12	Mack	FORT VERMILION W.C.L.	E OF 697 W OF FORT VERMILION	21.610	25.750	4.140	840	870	87.5	0.7	0.3	6.5	5.0	11.8	1.3	0.6	24.1	43.5	67.6
88	18	16	Mack	W OF 697 W OF FORT VERMILION	S OF 58 NW OF BOYER	25.750	42.508	16.758	830	860	82.1	0.9	0.6	7.7	8.7	17.0	5.1	2.2	28.2	74.8	103.0
88	18			BEAR RIVER	S OF 58 NW OF BOYER			42.508	609	623	77.7	0.8	0.6	6.8	14.1	21.5	9.4	4.1	18.2	89.0	107.2
88				N OF 2 SE OF SLAVE LAKE	S OF 58 NW OF BOYER			428.342	614	566	65.2	1.0	0.2	10.1	23.5	33.8	96.0	37.1	27.3	149.6	176.9
SPF	2	4	Strc	EDMONTON E.C.L.	W OF 216 E OF EDMONTON	0.000	4.159	4.159	33330	34250	93.1	0.4	0.8	3.8	1.9	6.5	50.6	21.8	557.9	656.4	1214.3
SPF	2			EDMONTON E.C.L.	W OF 216 E OF EDMONTON			4.159	33330	34250	93.1	0.4	0.8	3.8	1.9	6.5	50.6	21.8	557.9	656.4	1214.3
SPF				EDMONTON E.C.L.	W OF 216 E OF EDMONTON			4.159	33330	34250	93.1	0.4	0.8	3.8	1.9	6.5	50.6	21.8	557.9	656.4	1214.3
201	2	4	CofC	E OF 2 NJ, CALGARY	W OF 44 ST NE	0.000	2.227	2.227	15860	18320	86.0	0.5	0.3	6.3	6.9	13.5	12.9	6.2	440.1	1134.3	1574.4
201	2	8	CofC	E OF 44 ST NE	N OF 564 (COUNTRY HILL BLVD NE)	2.227	8.227	6.000	14780	17070	86.0	0.5	0.3	6.3	6.9	13.5	32.4	37.4	410.2	1057.0	1467.2
201	2	12	CofC	S OF 564 (COUNTRY HILL BLVD NE)	N OF MCNIGHT BLVD NE	8.227	15.029	6.802	15650	18080	86.0	0.4	0.5	5.8	7.3	13.6	38.9	44.9	399.8	1184.1	1583.9
201	2	16	CofC	S OF MCNIGHT BLVD NE	N OF 16 AVE NE (HWY 1)	15.029	18.360	3.331	18360	21210	86.0	0.4	0.5	5.8	7.3	13.6	22.3	10.8	469.1	1389.2	1858.3
201	2	20	CofC	S OF 16 AVE NE (HWY 1)	N OF 17 AVE NE (HWY 1A)	18.360	21.593	3.233	15410	17800	85.0	0.3	0.4	6.5	7.8	14.7	18.2	8.8	441.2	1245.9	1687.1
201	2			E OF 2 NJ, CALGARY	N OF 17 AVE NE (HWY 1A)			21.593	15812	18265	85.9	0.4	0.4	6.1	7.2	13.7	124.6	60.3	424.9	1180.0	1604.9
201	8	4	CofC	N OF 16 AVE NW (HWY 1) WJ	S OF NOSEHILL DR NW	0.000	3.268	3.268	35490	38280	92.2	0.6	0.9	2.5	3.8	7.2	42.3	19.1	390.8	1397.8	1788.6
201	8	8	CofC	N OF NOSEHILL DR NW	S OF SCENIC ACRES LK NW	3.268	4.763	1.495	32110	34630	92.2	0.6	0.9	2.5	3.8	7.2	17.5	18.9	353.6	1264.7	1618.3
201	8	12	CofC	N OF SCENIC ACRES LK NW	S OF CROWCHILD TR NW (HWY 1A) WJ	4.763	6.310	1.547	37280	40210	92.2	0.6	0.9	2.5	3.8	7.2	21.1	22.7	410.5	1468.3	1878.8
201	8	16	CofC	N OF CROWCHILD TR NW (HWY 1A) WJ	S OF COUNTRY HILLS BLVD NW	6.310	8.444	2.134	40010	43600	92.2	0.6	0.9	2.5	3.8	7.2	31.2	34.0	440.6	1575.9	2016.5
201	8	20	CofC	N OF COUNTRY HILLS BLVD NW	W OF SARCEE TR NW	8.444	11.407	2.963	33510	36880	92.2	0.6	0.9	2.5	3.8	7.2	36.2	39.9	369.0	1319.9	1688.9

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
201	8	24	CofC	E OF SARCEE TR NW	W OF SHAGANAPPI TR NW	11.407	13.158	1.751	37220	40970	89.0	0.5	0.7	4.7	5.1	10.5	23.8	26.2	770.6	1967.5	2738.1
201	8	28	CofC	E OF SHAGANAPPI TR NW	W OF BEDDINGTON TR NW	13.158	15.000	1.842	37360	41120	89.0	0.5	0.7	4.7	5.1	10.5	27.1	27.6	773.5	1974.9	2748.4
201	8	32	CofC	E OF BEDDINGTON TR NW	W OF 4TH ST NW	15.000	17.528	2.528	29320	32270	89.0	0.5	0.7	4.7	5.1	10.5	27.1	29.8	607.0	1549.9	2156.9
201	8	36	CofC	E OF 4TH ST NW	W OF HARVEDT HILLS BLVD NE	17.528	19.048	1.520	29320	32270	89.0	0.5	0.7	4.7	5.1	10.5	16.3	17.9	607.0	1549.9	2156.9
201	8	40	CofC	E OF HARVEDT HILLS BLVD NE	W OF 2 NJ, CALGARY	19.048	24.084	5.036	25040	27570	89.0	0.5	0.7	4.7	5.1	10.5	46.0	21.2	518.4	1323.7	1842.1
201	8			N OF 16 AVE NW (HWY 1) WJ	W OF 2 NJ, CALGARY			24.084	32599	35640	90.6	0.6	0.8	3.6	4.4	8.8	286.6	131.3	517.0	1486.7	2003.7
201				E OF 2 NJ, CALGARY	W OF 2 NJ, CALGARY			45.677	24663	27426	89.2	0.5	0.7	4.4	5.2	10.3	411.2	191.7	478.0	1329.3	1807.3
216	4	4	Strc	S OF 16 E OF EDMONTON	N OF BASELINE RD E OF EDMONTON	0.000	3.232	3.232	46850	50390	85.2	0.4	0.5	7.3	6.6	14.4	55.3	24.9	1506.5	3205.0	4711.5
216	4	8	Strc	S OF BASELINE RD E OF EDMONTON	N OF SPF E OF EDMONTON	3.232	6.043	2.811	53530	57900	86.4	0.4	0.5	6.7	6.0	13.2	54.9	24.9	1579.9	3329.0	4908.9
216	4	12	Strc	S OF SPF E OF EDMONTON	N OF 14 & 628 (WHITEMUD) E OF EDM	6.043	9.275	3.232	48850	52430	87.5	0.4	0.4	5.5	6.2	12.1	57.6	25.9	1183.5	3139.2	4322.7
216	4	16	Strc	S OF 14 & 628 (WHITEMUD) E OF EDM	N OF 14 E OF EDMONTON	9.275	12.647	3.372	36720	39440	86.8	0.7	0.3	5.0	7.2	12.5	45.2	20.3	808.8	2740.3	3549.1
216	4	20	Strc	W OF 14 E OF EDMONTON	E OF 17 STREET S OF EDMONTON	12.647	14.615	1.968	36720	39440	86.8	0.5	0.2	5.4	7.1	12.7	26.4	11.9	873.5	2702.3	3575.8
216	4	24	Strc	W OF 17 STREET S OF EDMONTON	E OF 50 STREET S OF EDMONTON	14.615	17.706	3.091	37410	40200	88.1	0.1	0.2	5.1	6.5	11.8	42.2	19.0	840.4	2520.4	3360.8
216	4	28	Strc	W OF 50 STREET S OF EDMONTON	E OF 91 STREET S OF EDMONTON	17.706	20.798	3.092	45550	48950	88.5	0.3	0.2	4.8	6.2	11.2	51.4	23.2	963.1	2927.2	3890.3
216	4	32	Strc	W OF 91 STREET S OF EDMONTON	E OF 2 E OF EDMONTON	20.798	23.742	2.944	49900	53620	89.1	0.8	0.2	4.7	5.2	10.1	53.6	24.2	1033.1	2689.5	3722.6
216	4			S OF 16 E OF EDMONTON	E OF 2 E OF EDMONTON			23.742	44615	47980	87.3	0.5	0.3	5.6	6.3	12.2	386.6	174.3	1100.6	2913.3	4013.9
216	6	4	Strc	W OF 2 E OF EDMONTON	E OF 111 STREET S OF EDMONTON	0.000	1.600	1.600	50160	53350	90.1	0.8	0.2	4.4	4.5	9.1	29.3	13.1	972.2	2339.6	3311.8
216	6	8	Strc	W OF 111 STREET S OF EDMONTON	E OF TERWILLIGAR DR S OF EDMONTON	1.600	8.583	6.983	54790	58280	87.5	0.4	0.2	6.7	5.2	12.1	139.6	62.3	1617.0	2953.1	4570.1
216	6	12	Strc	W OF TERWILLIGAR DR S OF EDMONTON	S OF CAMERON HGTS RD W OF EDM	8.583	11.929	3.346	43480	46020	86.8	0.4	0.2	6.3	6.3	12.8	53.1	23.6	1206.6	2839.2	4045.8
216	6	16	Strc	N OF CAMERON HGTS RD W OF EDM	S OF LESSARD RD W OF EDM	11.929	14.838	2.909	43930	46500	86.7	0.3	0.3	6.7	6.0	13.0	46.6	20.7	1296.5	2732.0	4028.5
216	6	20	Strc	N OF LESSARD RD W OF EDM	S OF CALLINGWOOD DR W OF EDM	14.838	16.148	1.310	40660	43040	86.0	0.3	0.4	7.4	5.9	13.7	19.4	8.6	1325.4	2486.5	3811.9
216	6	24	Strc	N OF CALLINGWOOD DR W OF EDM	S OF WHITEMUD DRIVE W OF EDM	16.148	17.893	1.745	41720	44160	87.4	0.3	0.4	6.8	5.1	12.3	26.6	11.8	1249.7	2205.4	3455.1
216	6	28	Strc	N OF WHITEMUD DRIVE W OF EDM	S OF 87 AVE W OF EDMONTON	17.893	18.912	1.019	51270	55690	84.3	0.4	0.5	7.4	7.4	15.3	19.1	8.7	1671.2	3932.5	5603.7
216	6	32	Strc	N OF 87 AVE W OF EDMONTON	S OF 100 AVE W OF EDMONTON	18.912	20.657	1.745	53540	58160	84.3	0.3	0.4	7.5	7.5	15.4	34.1	15.5	1768.8	4162.1	5930.9
216	6	36	Strc	N OF 100 AVE W OF EDMONTON	S OF STONY PLAIN RD W OF EDMONTON	20.657	21.094	0.437	46170	50150	82.4	0.3	0.5	8.5	8.3	17.3	7.4	3.4	1728.7	3972.0	5700.7
216	6	40	Strc	N OF STONY PLAIN RD W OF EDMONTON	S OF 111 AVE W OF EDMONTON	21.094	22.548	1.454	34610	37590	80.0	0.3	0.5	8.6	10.6	19.7	18.4	8.4	1311.1	3802.6	5113.7
216	6	44	Strc	N OF 111 AVE W OF EDMONTON	S OF 16 W OF EDMONTON	22.548	24.581	2.033	33270	36140	79.8	0.6	0.5	8.1	11.0	19.6	24.7	11.2	1187.1	3793.3	4980.4
216	6			W OF 2 E OF EDMONTON	S OF 16 W OF EDMONTON			24.581	46622	49766	86.2	0.4	0.3	6.8	6.3	13.4	418.3	187.2	1396.5	3044.4	4440.9
216				S OF 16 E OF EDMONTON	S OF 16 W OF EDMONTON			48.323	45636	48889	86.8	0.4	0.3	6.2	6.3	12.8	804.9	361.5	1246.4	2980.0	4226.4
500	2	4	Warn	N OF 4 AT COUTTS	SEC 8-1-13-4	0.000	19.374	19.374	150	160	85.6	2.3	2.9	4.9	4.3	12.1	1.1	0.5	3.2	6.7	9.9
500	2			N OF 4 AT COUTTS	SEC 8-1-13-4			19.374	150	160	85.6	2.3	2.9	4.9	4.3	12.1	1.1	0.5	3.2	6.7	9.9
500	4	4	Warn	S OF 501 E OF MILK RIVER	SEC 10-2-13-400000000	0.000	4.810	4.810	240	260	79.7	15.5	0.4	2.8	1.6	4.8	0.4	0.2	3.0	4.0	7.0
500	4	5	Warn	SEC 10-2-13-400000000	WRITING ON STONE PROV PARK	4.810	8.610	3.800	240	260	76.8	19.0	0.5	3.2	0.5	4.2	0.3	0.2	3.4	1.2	4.6
500	4	8	Warn	WRITING ON STONE PROV PARK	W OF 880 E OF ADEN	8.610	42.984	34.374	100	110	59.5	0.0	0.9	8.1	31.5	40.5	1.3	0.6	3.6	32.6	36.2
500	4			S OF 501 E OF MILK RIVER	W OF 880 E OF ADEN			42.984	128	140	66.6	6.4	0.7	6.2	20.1	27.0	2.0	0.9	3.5	26.7	30.2
500				N OF 4 AT COUTTS	W OF 880 E OF ADEN			62.358	135	146	73.2	5.0	1.5	5.7	14.6	21.8	3.1	1.4	3.4	20.4	23.8
501	0	4	Card	S OF 5 E OF MOUNTAIN VIEW	W OF 2 AT CARDSTON	0.000	24.648	24.648	210	270	93.6	1.0	1.5	2.6	1.3	5.4	1.9	1.0	2.4	2.8	5.2
501	0			S OF 5 E OF MOUNTAIN VIEW	W OF 2 AT CARDSTON			24.648	210	270	93.6	1.0	1.5	2.6	1.3	5.4	1.9	1.0	2.4	2.8	5.2
501	1	4	Card	E OF 2 NORTH	E OF 2 SOUTH NJ	0.000	4.552	4.552	1010	1140	89.1	0.9	2.1	4.8	3.1	10.0	1.7	0.8	21.4	32.5	53.9
501	1			E OF 2 NORTH	E OF 2 SOUTH NJ			4.552	1010	1140	89.1	0.9	2.1	4.8	3.1	10.0	1.7	0.8	21.4	32.5	53.9
501	2	4	Card	E OF 2 S OF CARDSTON SJ	KIMBALL	0.000	10.760	10.760	550	630	83.0	2.0	0.2	3.9	10.9	15.0	2.2	1.0	9.4	62.1	71.5
501	2	6	Card	KIMBALL	W OF 820 W OF WHISKEY GAP	10.760	23.050	12.290	290	330	70.9	3.2	0.1	13.4	12.4	25.9	1.3	0.6	17.1	37.3	54.4

ALBERTA HIGHWAYS 1 TO 986
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2010

Alberta Transportation
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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume				Classifications					Travel MVKM		ESAL / Day / Dir		
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total	
501	2	8	Card	E OF 820 W OF WHISKEY GAP	W OF 62 AT DEL BONITA	23.050	45.563	22.513	170	210	68.4	4.1	0.0	18.6	8.9	27.5	1.4	0.7	13.9	15.7	29.6	
501	2			E OF 2 S OF CARDSTON SJ	W OF 62 AT DEL BONITA			45.563	292	342	75.6	2.9	0.1	10.7	10.7	21.5	4.9	2.4	13.8	32.4	46.2	
501	4	4	Card	E OF 62 AT DEL BONITA	W OF 4 S OF MILK RIVER SJ	0.000	59.019	59.019	190	210	80.2	3.7	0.0	6.7	9.4	16.1	4.1	1.9	5.6	18.5	24.1	
501	4			E OF 62 AT DEL BONITA	W OF 4 S OF MILK RIVER SJ			59.019	190	210	80.2	3.7	0.0	6.7	9.4	16.1	4.1	1.9	5.6	18.5	24.1	
501	6	4	Warn	E OF 4 AT MILK RIVER NJ	MILK RIVER E.C.L.	0.000	1.794	1.794	1130	1220	79.4	3.4	1.7	2.7	12.8	17.2	0.7	0.3	13.4	149.9	163.3	
501	6	6	Warn	MILK RIVER E.C.L.	W OF 877 E OF MILK RIVER	1.794	22.627	20.833	580	630	80.8	4.7	1.8	3.6	9.1	14.5	4.4	2.0	9.2	54.7	63.9	
501	6	8	Warn	E OF 877 E OF MILK RIVER	W OF 500 E OF MILK RIVER	22.627	33.271	10.644	390	420	77.0	6.2	0.7	5.3	10.8	16.8	1.5	0.7	9.1	43.7	52.8	
501	6	10	Warn	E OF 500 E OF MILK RIVER	W OF 879 S OF FOREMOST	33.271	52.978	19.707	210	230	74.6	5.1	0.6	6.1	13.6	20.3	1.5	0.7	5.6	29.6	35.2	
501	6			E OF 4 AT MILK RIVER NJ	W OF 879 S OF FOREMOST			52.978	423	459	78.8	4.9	1.4	4.3	10.6	16.3	8.2	3.7	8.0	46.5	54.5	
501	8	4	FtyM	E OF 879 S OF FOREMOST	W OF 880 N OF ADEN	0.000	9.830	9.830	110	120	62.4	3.4	1.0	8.2	25.0	34.2	0.4	0.2	4.0	28.5	32.5	
501	8	8	FtyM	E OF 880 N OF ADEN	W OF 885 S OF ETZIKOM	9.830	25.050	15.220	80	90	68.1	3.1	1.3	7.1	20.4	28.8	0.4	0.2	2.5	16.9	19.4	
501	8	12	FtyM	E OF 885 S OF ETZIKOM	W OF 887 S OF ORION	25.050	49.280	24.230	70	80	86.7	2.8	1.1	6.1	3.3	10.5	0.6	0.3	1.9	2.4	4.3	
501	8	16	FtyM	E OF 887 S OF ORION	NE 21 - TWP 3 - R 6 - W 4	49.280	53.872	4.592	50	60	69.4	7.4	0.0	10.2	13.0	23.2	0.1	0.0	2.2	6.7	8.9	
501	8			E OF 879 S OF FOREMOST	NE 21 - TWP 3 - R 6 - W 4			53.872	78	88	74.0	3.3	1.1	7.2	14.4	22.7	1.5	0.7	2.5	11.6	14.1	
501	10	4	FtyM	NE 21 - TWP 3 - R 6 - W 4	W OF 889 S OF MANYBERRIES	0.000	8.140	8.140	70	90	69.7	9.1	0.0	10.1	11.1	21.2	0.2	0.1	3.1	8.1	11.2	
501	10	8	Cypr	E OF 889 S OF MANYBERRIES	W OF 41 S OF CRESSDAY	8.140	40.644	32.504	70	90	76.9	10.0	0.0	6.2	6.9	13.1	0.8	0.4	1.9	5.0	6.9	
501	10			NE 21 - TWP 3 - R 6 - W 4	W OF 41 S OF CRESSDAY			40.644	70	90	75.5	9.8	0.0	7.0	7.7	14.7	1.0	0.6	2.2	5.6	7.8	
501	12	4	Cypr	E OF 41 S OF CRESSDAY	SASKATCHEWAN BORDER	0.000	18.438	18.438	60	70	73.6	5.3	0.0	5.3	15.8	21.1	0.4	0.2	1.4	9.8	11.2	
501	12			E OF 41 S OF CRESSDAY	SASKATCHEWAN BORDER			18.438	60	70	73.6	5.3	0.0	5.3	15.8	21.1	0.4	0.2	1.4	9.8	11.2	
501				S OF 5 E OF MOUNTAIN VIEW	SASKATCHEWAN BORDER			299.714	216	246	79.7	3.8	0.8	6.3	9.4	16.5	23.6	11.3	6.0	21.0	27.0	
503	2	4	Card	S OF 5 NE OF CARDSTON	W OF 820 SE OF WOOLFORD	0.000	17.960	17.960	90	100	81.6	0.7	1.0	9.7	7.0	17.7	0.6	0.3	3.8	6.5	10.3	
503	2			S OF 5 NE OF CARDSTON	W OF 820 SE OF WOOLFORD			17.960	90	100	81.6	0.7	1.0	9.7	7.0	17.7	0.6	0.3	3.8	6.5	10.3	
503				S OF 5 NE OF CARDSTON	W OF 820 SE OF WOOLFORD			17.960	90	100	81.6	0.7	1.0	9.7	7.0	17.7	0.6	0.3	3.8	6.5	10.3	
504	2	4	Warn	E OF 36 N OF WARNER	RR 154	0.000	16.270	16.270	260	270	82.9	0.0	3.3	11.9	1.9	17.1	1.5	0.7	13.6	5.1	18.7	
504	2	5	Warn	RR154	W OF 877 S OF SKIFF	16.270	29.081	12.811	90	90	54.9	0.0	0.0	7.8	37.3	45.1	0.4	0.2	3.1	34.8	37.9	
504	2			E OF 36 N OF WARNER	W OF 877 S OF SKIFF			29.081	185	191	76.9	0.0	2.6	11.0	9.5	23.1	2.0	0.8	9.0	18.2	27.2	
504				E OF 36 N OF WARNER	W OF 877 S OF SKIFF			29.081	185	191	76.9	0.0	2.6	11.0	9.5	23.1	2.0	0.8	9.0	18.2	27.2	
505	2	4	PrCr	E OF 6 NW OF TWIN BUTTE	W OF 800 N OF HILL SPRING	0.000	20.990	20.990	400	560	87.6	1.9	1.8	4.6	4.1	10.5	3.1	1.8	8.1	17.0	25.1	
505	2	8	Card	E OF 800 N OF HILL SPRING	W OF 810 SE OF GLENWOOD	20.990	32.010	11.020	550	700	86.0	2.5	2.8	5.2	3.5	11.5	2.2	1.2	12.6	20.0	32.6	
505	2	12	Card	E OF 810 SE OF GLENWOOD	W OF 2 N OF CARDSTON SJ	32.010	46.849	14.839	1220	1550	88.9	0.8	2.8	4.5	3.0	10.3	6.6	3.5	24.2	37.9	62.1	
505	2			E OF 6 NW OF TWIN BUTTE	W OF 2 N OF CARDSTON SJ			46.849	695	907	88.0	1.4	2.5	4.7	3.4	10.6	11.9	6.5	14.4	24.5	38.9	
505	4	4	Card	E OF 2 N OF CARDSTON NJ	W OF 5 & 820 AT SPRING COULEE	0.000	21.518	21.518	450	510	77.9	0.6	4.1	6.3	11.1	21.5	3.5	1.7	12.5	51.8	64.3	
505	4			E OF 2 N OF CARDSTON NJ	W OF 5 & 820 AT SPRING COULEE			21.518	450	510	77.9	0.6	4.1	6.3	11.1	21.5	3.5	1.7	12.5	51.8	64.3	
505				E OF 6 NW OF TWIN BUTTE	W OF 5 & 820 AT SPRING COULEE			68.367	618	782	85.6	1.2	2.9	5.1	5.2	13.2	15.4	8.2	13.9	33.3	47.2	
506	2	4	Card	E OF 62 S OF MAGRATH	W OF 844 SW OF RAYMOND	0.000	11.640	11.640	100	130	66.4	0.7	0.0	10.9	22.0	32.9	0.4	0.2	4.8	22.8	27.6	
506	2	5	Card	S OF 844 SW OF RAYMOND	RR 200	11.640	23.300	11.660	240	270	84.0	0.7	0.0	9.5	5.8	15.3	1.0	0.5	10.0	14.4	24.4	
506	2	8	Warn	RR 200	W OF 4 NW OF WARNER	23.300	46.244	22.944	100	110	61.4	1.9	0.2	19.4	17.1	36.7	0.8	0.4	8.5	17.7	26.2	
506	2			E OF 62 S OF MAGRATH	W OF 4 NW OF WARNER			46.244	135	155	72.4	1.1	0.1	13.4	13.0	26.5	2.3	1.1	8.0	18.2	26.2	

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Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
506				E OF 62 S OF MAGRATH	W OF 4 NW OF WARNER			46.244	135	155	72.4	1.1	0.1	13.4	13.0	26.5	2.3	1.1	8.0	18.2	26.2
507	2	4	PrCr	S OF 3 E OF BURMIS	N OF 774 NE OF BEAVER MINES	0.000	14.940	14.940	600	730	91.0	3.7	0.8	3.9	0.6	5.3	3.3	1.7	10.3	3.7	14.0
507	2	8	PrCr	E OF 774 NE OF BEAVER MINES	W OF 775 N OF BEAUVAIS LK PP	14.940	21.780	6.840	920	1110	89.0	5.6	0.3	3.5	1.6	5.4	2.3	1.2	14.2	15.3	29.5
507	2	12	PrCr	E OF 775 N OF BEAUVAIS LK PP	W OF 6 AT PINCHER CREEK	21.780	33.041	11.261	1270	1530	87.7	6.4	0.1	3.9	1.9	5.9	5.2	2.6	21.8	25.0	46.8
507	2			S OF 3 E OF BURMIS	W OF 6 AT PINCHER CREEK			33.041	895	1081	89.0	5.4	0.4	3.8	1.4	5.6	10.8	5.5	15.0	13.0	28.0
507	4	4	PrCr	E OF 6 AT PINCHER CREEK	PINCHER CREEK E.C.L.	0.000	0.860	0.860	3220	3880	93.0	1.0	0.5	4.2	1.3	6.0	1.0	0.5	59.6	43.4	103.0
507	4	6	PrCr	PINCHER CREEK E.C.L.	W OF 786 SE OF BROCKETT	0.860	16.010	15.150	360	430	88.0	1.0	1.4	6.8	2.8	11.0	2.0	1.0	10.8	10.4	21.2
507	4	8	PrCr	E OF 786 SE OF BROCKETT	W OF 810 NE OF GLENWOOD	16.010	36.851	20.841	300	370	87.6	1.7	0.6	6.0	4.1	10.7	2.3	1.2	7.9	12.7	20.6
507	4			E OF 6 AT PINCHER CREEK	W OF 810 NE OF GLENWOOD			36.851	393	477	88.7	1.3	0.9	6.0	3.1	10.0	5.3	2.7	10.4	12.6	23.0
507				S OF 3 E OF BURMIS	W OF 810 NE OF GLENWOOD			69.892	630	763	88.8	4.1	0.6	4.5	2.0	7.1	16.1	8.2	12.5	13.1	25.6
508	2	8	Leth	E OF 5 S OF LETHBRIDGE	W OF 4 SE OF LETHBRIDGE	0.000	8.262	8.262	450	470	88.4	0.8	0.6	4.8	5.4	10.8	1.4	0.6	9.5	25.2	34.7
508	2			E OF 5 S OF LETHBRIDGE	W OF 4 SE OF LETHBRIDGE			8.262	450	470	88.4	0.8	0.6	4.8	5.4	10.8	1.4	0.6	9.5	25.2	34.7
508				E OF 5 S OF LETHBRIDGE	W OF 4 SE OF LETHBRIDGE			8.262	450	470	88.4	0.8	0.6	4.8	5.4	10.8	1.4	0.6	9.5	25.2	34.7
509	2	4	Card	E OF 2 S OF STAND OFF	W OF 511 NE OF STAND OFF	0.000	4.350	4.350	1590	1810	96.4	0.2	0.6	1.6	1.2	3.4	2.5	1.2	11.2	19.8	31.0
509	2	8	Card	E OF 511 NE OF STAND OFF	W OF 3 W OF KIPP	4.350	50.286	45.936	1320	1460	89.4	0.7	0.0	2.8	7.1	9.9	22.1	10.3	16.3	97.1	113.4
509	2			E OF 2 S OF STAND OFF	W OF 3 W OF KIPP			50.286	1343	1490	90.1	0.6	0.1	2.7	6.5	9.3	24.6	11.5	16.0	90.5	106.5
509				E OF 2 S OF STAND OFF	W OF 3 W OF KIPP			50.286	1343	1490	90.1	0.6	0.1	2.7	6.5	9.3	24.6	11.5	16.0	90.5	106.5
510	2	4	PrCr	N OF 3 SE OF COWLEY	N.C.L. OF COWLEY	0.000	1.190	1.190	700	840	90.4	1.8	0.8	3.2	3.8	7.8	0.3	0.2	9.9	27.6	37.5
510	2	8	PrCr	N.C.L. OF COWLEY	W OF 785 NW OF BROCKET	1.190	24.075	22.885	270	320	83.5	1.6	2.2	10.0	2.7	14.9	2.3	1.1	11.9	7.6	19.5
510	2			N OF 3 SE OF COWLEY	W OF 785 NW OF BROCKET			24.075	291	346	84.4	1.6	2.0	9.2	2.8	14.0	2.6	1.3	11.8	8.4	20.2
510				N OF 3 SE OF COWLEY	W OF 785 NW OF BROCKET			24.075	291	346	84.4	1.6	2.0	9.2	2.8	14.0	2.6	1.3	11.8	8.4	20.2
511	2	4	Wlcr	E OF 2 N OF STAND OFF	N OF 509 NE OF STAND OFF	0.000	27.535	27.535	220	250	92.4	0.2	5.1	1.6	0.7	7.4	2.2	1.1	1.6	1.6	3.2
511	2			E OF 2 N OF STAND OFF	N OF 509 NE OF STAND OFF			27.535	220	250	92.4	0.2	5.1	1.6	0.7	7.4	2.2	1.1	1.6	1.6	3.2
511				E OF 2 N OF STAND OFF	N OF 509 NE OF STAND OFF			27.535	220	250	92.4	0.2	5.1	1.6	0.7	7.4	2.2	1.1	1.6	1.6	3.2
512	2	4	Leth	LETHBRIDGE E.C.L.	W OF 845 S OF COALDALE	0.000	11.270	11.270	1290	1360	94.2	0.4	0.4	3.2	1.8	5.4	5.3	2.3	18.2	24.1	42.3
512	2	8	Leth	E OF 845 S OF COALDALE	S OF 3 W OF CHIN	11.270	27.343	16.073	470	490	88.8	0.9	0.5	6.4	3.4	10.3	2.8	1.2	13.3	16.6	29.9
512	2			LETHBRIDGE E.C.L.	S OF 3 W OF CHIN			27.343	808	849	92.4	0.6	0.4	4.3	2.3	7.0	8.1	3.6	15.3	19.3	34.6
512				LETHBRIDGE E.C.L.	S OF 3 W OF CHIN			27.343	808	849	92.4	0.6	0.4	4.3	2.3	7.0	8.1	3.6	15.3	19.3	34.6
513	2	4	Tabr	E OF 36 S OF TABER	W OF 877 S OF GRASSY LAKE WJ	0.000	29.270	29.270	190	200	73.3	0.8	0.2	9.7	16.0	25.9	2.0	0.9	8.1	31.5	39.6
513	2	8	Tabr	E OF 877 S OF GRASSY LAKE WJ	E OF 877 S OF GRASSY LAKE EJ	29.270	34.236	4.966	140	150	71.1	1.5	0.9	9.1	17.4	27.4	0.3	0.1	5.6	25.2	30.8
513	2			E OF 36 S OF TABER	E OF 877 S OF GRASSY LAKE EJ			34.236	183	193	73.1	0.9	0.3	9.6	16.1	26.0	2.3	1.0	7.7	30.5	38.2
513				E OF 36 S OF TABER	E OF 877 S OF GRASSY LAKE EJ			34.236	183	193	73.1	0.9	0.3	9.6	16.1	26.0	2.3	1.0	7.7	30.5	38.2
514	2	4	Cypr	JCT EAGLE BUTTE TRAIL	W OF 41 NW OF ELKWATER	0.000	12.720	12.720	70	100	84.9	1.6	0.0	12.4	1.1	13.5	0.3	0.2	3.8	0.8	4.6
514	2			JCT EAGLE BUTTE TRAIL	W OF 41 NW OF ELKWATER			12.720	70	100	84.9	1.6	0.0	12.4	1.1	13.5	0.3	0.2	3.8	0.8	4.6

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						Km	Km		in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC
514				JCT EAGLE BUTTE TRAIL	W OF 41 NW OF ELKWATER			12.720	70	100	84.9	1.6	0.0	12.4	1.1	13.5	0.3	0.2	3.8	0.8	4.6
515	2	4	Cypr	E OF 41 NW OF ELKWATER	SASKATCHEWAN BORDER	0.000	24.594	24.594	80	110	61.4	0.0	0.0	14.6	24.0	38.6	0.7	0.4	5.1	19.9	25.0
515	2			E OF 41 NW OF ELKWATER	SASKATCHEWAN BORDER			24.594	80	110	61.4	0.0	0.0	14.6	24.0	38.6	0.7	0.4	5.1	19.9	25.0
515				E OF 41 NW OF ELKWATER	SASKATCHEWAN BORDER			24.594	80	110	61.4	0.0	0.0	14.6	24.0	38.6	0.7	0.4	5.1	19.9	25.0
519	2	4	Wlcr	E OF 2 W OF GRANUM	W OF 811 E OF GRANUM	0.000	8.250	8.250	2210	2400	78.6	2.1	1.0	4.4	13.9	19.3	6.7	3.0	42.8	318.4	361.2
519	2	8	Wlcr	E OF 811 E OF GRANUM	W OF 23 SW OF NOBLEFORD	8.250	31.736	23.486	2000	2160	77.9	1.9	0.7	3.7	15.8	20.2	17.1	7.8	32.6	327.5	360.1
519	2			E OF 2 W OF GRANUM	W OF 23 SW OF NOBLEFORD			31.736	2055	2222	78.0	2.0	0.8	3.9	15.3	20.0	23.8	10.8	35.3	325.9	361.2
519	4	4	Leth	E OF 23 SW OF NOBLEFORD	W OF 25 AT PICTURE BUTTE WJ	0.000	17.690	17.690	1400	1520	75.9	2.1	0.7	6.1	15.2	22.0	9.0	4.1	37.6	220.6	258.2
519	4			E OF 23 SW OF NOBLEFORD	W OF 25 AT PICTURE BUTTE WJ			17.690	1400	1520	75.9	2.1	0.7	6.1	15.2	22.0	9.0	4.1	37.6	220.6	258.2
519	6	4	Leth	E OF 843 & 25 AT PICTURE BUTTE	W OF 845 E OF PICTURE BUTTE	0.000	12.176	12.176	1550	1730	86.0	0.5	0.8	5.2	7.5	13.5	6.9	3.2	35.5	120.5	156.0
519	6			E OF 843 & 25 AT PICTURE BUTTE	W OF 845 E OF PICTURE BUTTE			12.176	1550	1730	86.0	0.5	0.8	5.2	7.5	13.5	6.9	3.2	35.5	120.5	156.0
519				E OF 2 W OF GRANUM	W OF 845 E OF PICTURE BUTTE			61.602	1767	1923	78.9	1.8	0.8	4.6	13.9	19.3	39.7	18.1	35.8	254.6	290.4
520	2	4	Wlcr	E OF 22 W OF CLARESHOLM	RR283	0.000	30.310	30.310	230	290	67.1	2.9	0.0	7.2	22.8	30.0	2.5	1.3	7.3	54.4	61.7
520	2	5	Wlcr	RR 283	CLARESHOLM AIRPORT	30.310	38.500	8.190	280	360	80.3	2.1	0.0	12.5	5.1	17.6	0.8	0.5	15.4	14.8	30.2
520	2	8	Wlcr	CLARESHOLM AIRPORT	W OF 2 AT CLARESHOLM	38.500	46.123	7.623	2090	2250	92.8	1.1	0.2	3.3	2.6	6.1	5.8	2.6	30.4	56.3	86.7
520	2			E OF 22 W OF CLARESHOLM	W OF 2 AT CLARESHOLM			46.123	546	626	84.6	1.7	0.1	5.2	8.4	13.7	9.2	4.4	12.5	47.5	60.0
520	4	4	Wlcr	E OF 2 AT CLARESHOLM	CLARESHOLM E.C.L.	0.000	0.950	0.950	3770	4060	89.6	0.8	0.3	3.9	5.4	9.6	1.3	0.6	64.8	211.0	275.8
520	4	8	Wlcr	CLARESHOLM E.C.L.	W OF 23 N OF BARONS NJ	0.950	32.796	31.846	1080	1170	84.2	1.5	0.2	3.2	10.9	14.3	12.6	5.7	15.2	122.0	137.2
520	4			E OF 2 AT CLARESHOLM	W OF 23 N OF BARONS NJ			32.796	1158	1254	84.7	1.4	0.2	3.3	10.4	13.9	13.9	6.3	16.8	124.8	141.6
520	6	4	Leth	E OF 23 SE OF BARONS SJ	W OF 843 N OF PICTURE BUTTE	0.000	20.222	20.222	150	160	82.2	1.4	0.0	6.8	9.6	16.4	1.1	0.5	4.5	14.9	19.4
520	6			E OF 23 SE OF BARONS SJ	W OF 843 N OF PICTURE BUTTE			20.222	150	160	82.2	1.4	0.0	6.8	9.6	16.4	1.1	0.5	4.5	14.9	19.4
520				E OF 22 W OF CLARESHOLM	W OF 843 N OF PICTURE BUTTE			99.141	668	739	84.5	1.5	0.2	4.2	9.6	14.0	24.2	11.2	12.4	66.5	78.9
521	2	4	Leth	E OF 25 NE OF TURIN	W OF 864 SW OF VAUXHALL	0.000	21.213	21.213	160	190	76.4	0.0	2.0	12.2	9.4	23.6	1.2	0.6	8.6	15.6	24.2
521	2			E OF 25 NE OF TURIN	W OF 864 SW OF VAUXHALL			21.213	160	190	76.4	0.0	2.0	12.2	9.4	23.6	1.2	0.6	8.6	15.6	24.2
521				E OF 25 NE OF TURIN	W OF 864 SW OF VAUXHALL			21.213	160	190	76.4	0.0	2.0	12.2	9.4	23.6	1.2	0.6	8.6	15.6	24.2
522	2	4	Leth	E OF 843 NE OF BARONS WJ	W OF 845 SW OF ENCHANT	0.000	11.512	11.512	60	70	81.6	0.0	0.0	11.2	7.2	18.4	0.3	0.1	3.0	4.5	7.5
522	2			E OF 843 NE OF BARONS WJ	W OF 845 SW OF ENCHANT			11.512	60	70	81.6	0.0	0.0	11.2	7.2	18.4	0.3	0.1	3.0	4.5	7.5
522				E OF 843 NE OF BARONS WJ	W OF 845 SW OF ENCHANT			11.512	60	70	81.6	0.0	0.0	11.2	7.2	18.4	0.3	0.1	3.0	4.5	7.5
523	2	4	Cypr	N.E. 32-TWP11-R8-W 4	TR 122	0.000	7.270	7.270	100	110	85.5	0.0	0.0	4.0	10.5	14.5	0.3	0.1	1.8	10.9	12.7
523	2	5	Cypr	TR 122	MEDICINE HAT W.C.L.	7.270	25.594	18.324	150	160	87.0	5.9	0.5	4.2	2.4	7.1	1.0	0.4	2.8	3.7	6.5
523	2			N.E. 32-TWP11-R8-W 4	MEDICINE HAT W.C.L.			25.594	136	146	86.6	4.7	0.4	4.2	4.1	8.7	1.3	0.6	2.5	5.8	8.3
523				N.E. 32-TWP11-R8-W 4	MEDICINE HAT W.C.L.			25.594	136	146	86.6	4.7	0.4	4.2	4.1	8.7	1.3	0.6	2.5	5.8	8.3
524	2	4	Tabr	E OF 864 SE OF RETLAW	VAUXHALL W.C.L.	0.000	7.350	7.350	220	260	85.0	0.4	0.0	8.2	6.4	14.6	0.6	0.3	7.9	14.6	22.5
524	2	8	Tabr	VAUXHALL W.C.L.	W OF 36 AT VAUXHALL	7.350	9.380	2.030	420	480	92.0	0.5	0.7	4.7	2.1	7.5	0.3	0.1	8.7	9.1	17.8
524	2			E OF 864 SE OF RETLAW	W OF 36 AT VAUXHALL			9.380	263	308	87.5	0.4	0.2	7.0	4.9	12.1	0.9	0.4	8.1	13.4	21.5

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524	4	4	Tabr	E OF 36 N OF VAUXHALL NJ	W OF 875 AT HAYS WJ	0.000	21.800	21.800	720	770	75.2	2.0	0.3	9.3	13.2	22.8	5.7	2.6	29.5	98.5	128.0
524	4	8	Tabr	E OF 875 AT HAYS WJ	W OF 875 AT HAYS EJ	21.800	22.850	1.050	620	670	75.2	2.2	0.1	6.6	15.9	22.6	0.2	0.1	18.0	102.2	120.2
524	4	12	Tabr	E OF 875 E OF HAYS EJ	W OF BOW RIVER	22.850	39.340	16.490	410	440	77.6	0.8	0.2	7.0	14.4	21.6	2.5	1.1	12.6	61.2	73.8
524	4			E OF 36 N OF VAUXHALL NJ	W OF BOW RIVER			39.340	587	629	75.8	1.7	0.3	8.6	13.6	22.5	8.4	3.8	22.2	82.7	104.9
524	6	4	Cypr	W OF BOW RIVER	W OF 525 SE OF HAYS	0.000	6.780	6.780	400	430	70.6	1.5	0.0	8.4	19.5	27.9	1.0	0.4	14.8	80.8	95.6
524	6	8	Cypr	E OF 525 SE OF HAYS	W OF 879 SE OF HAYS	6.780	9.970	3.190	460	500	66.2	2.0	0.0	11.0	20.8	31.8	0.5	0.2	22.3	99.2	121.5
524	6	12	Cypr	E OF 879 SE OF HAYS	S OF 1 NW OF REDCLIFF	9.970	55.411	45.441	460	510	71.4	2.1	0.6	9.8	16.1	26.5	7.6	3.5	19.9	76.8	96.7
524	6			W OF BOW RIVER	S OF 1 NW OF REDCLIFF			55.411	453	500	71.1	2.0	0.5	9.7	16.7	26.9	9.2	4.2	19.4	78.4	97.8
524				E OF 864 SE OF RETLAW	S OF 1 NW OF REDCLIFF			104.131	487	531	74.0	1.8	0.4	9.1	14.7	24.2	18.5	8.5	19.5	74.2	93.7
525	2	4	Newl	E OF 875 S OF ROLLING HILLS	N OF 524 SE OF HAYS	0.000	28.387	28.387	190	210	78.9	0.7	0.0	7.3	13.1	20.4	2.0	0.9	6.1	25.8	31.9
525	2			E OF 875 S OF ROLLING HILLS	N OF 524 SE OF HAYS			28.387	190	210	78.9	0.7	0.0	7.3	13.1	20.4	2.0	0.9	6.1	25.8	31.9
525				E OF 875 S OF ROLLING HILLS	N OF 524 SE OF HAYS			28.387	190	210	78.9	0.7	0.0	7.3	13.1	20.4	2.0	0.9	6.1	25.8	31.9
526	2	4	Tabr	E OF 845 SE OF LITTLE BOW LAKE	W OF 25 W OF ENCHANT	0.000	9.420	9.420	570	680	60.0	1.4	0.4	7.8	30.4	38.6	2.0	1.0	19.6	179.6	199.2
526	2	8	Tabr	E OF 25 W OF ENCHANT	W OF 36 N OF VAUXHALL	9.420	39.005	29.585	900	1000	66.3	1.2	0.7	7.6	24.2	32.5	9.7	4.5	30.1	225.7	255.8
526	2			E OF 845 SE OF LITTLE BOW LAKE	W OF 36 N OF VAUXHALL			39.005	820	923	65.4	1.2	0.6	7.6	25.2	33.4	11.7	5.5	27.5	214.2	241.7
526				E OF 845 SE OF LITTLE BOW LAKE	W OF 36 N OF VAUXHALL			39.005	820	923	65.4	1.2	0.6	7.6	25.2	33.4	11.7	5.5	27.5	214.2	241.7
527	2	4	Wlcr	WILLOW CREEK PROV. PARK	W OF 2 W OF STAVELY	0.000	14.073	14.073	500	570	55.4	5.7	0.0	9.2	29.7	38.9	2.6	1.2	20.3	153.9	174.2
527	2			WILLOW CREEK PROV. PARK	W OF 2 W OF STAVELY			14.073	500	570	55.4	5.7	0.0	9.2	29.7	38.9	2.6	1.2	20.3	153.9	174.2
527				WILLOW CREEK PROV. PARK	W OF 2 W OF STAVELY			14.073	500	570	55.4	5.7	0.0	9.2	29.7	38.9	2.6	1.2	20.3	153.9	174.2
528	2	4	Cypr	E OF 41 SW OF SCHULER	SASK BORDER	0.000	19.588	19.588	120	130	59.8	0.4	0.0	15.3	24.5	39.8	0.9	0.4	8.1	30.5	38.6
528	2			E OF 41 SW OF SCHULER	SASK BORDER			19.588	120	130	59.8	0.4	0.0	15.3	24.5	39.8	0.9	0.4	8.1	30.5	38.6
528				E OF 41 SW OF SCHULER	SASK BORDER			19.588	120	130	59.8	0.4	0.0	15.3	24.5	39.8	0.9	0.4	8.1	30.5	38.6
529	2	4	Wlcr	E OF 2 S OF PARKLAND	W OF 23 NW OF CHAMPION	0.000	37.648	37.648	300	330	72.9	5.9	0.0	12.1	9.1	21.2	4.1	1.9	16.0	28.3	44.3
529	2			E OF 2 S OF PARKLAND	W OF 23 NW OF CHAMPION			37.648	300	330	72.9	5.9	0.0	12.1	9.1	21.2	4.1	1.9	16.0	28.3	44.3
529	4	4	Vulc	E OF 23 NW OF CHAMPION	RR 222	0.000	16.300	16.300	500	540	73.5	15.3	0.0	6.4	4.8	11.2	3.0	1.3	14.1	24.9	39.0
529	4	5	Vulc	RR 222	W OF 842 NE OF CHAMPION	16.300	19.570	3.270	190	210	81.5	2.6	0.0	13.1	2.8	15.9	0.2	0.1	11.0	5.5	16.5
529	4	8	Vulc	E OF 842 NE OF CHAMPION	W OF 845 NW OF TRAVERS NJ	19.570	39.291	19.721	200	220	77.9	3.6	1.1	9.8	7.6	18.5	1.4	0.7	8.6	15.8	24.4
529	4			E OF 23 NW OF CHAMPION	W OF 845 NW OF TRAVERS NJ			39.291	324	352	75.3	11.0	0.3	7.8	5.6	13.7	4.6	2.1	11.1	18.8	29.9
529				E OF 2 S OF PARKLAND	W OF 845 NW OF TRAVERS NJ			76.939	312	341	74.1	8.6	0.2	9.8	7.3	17.3	8.8	4.0	13.5	23.6	37.1
530	2	4	Newl	E OF 36 SE OF SCANDIA	W OF 875 N OF ROLLING HILLS	0.000	20.440	20.440	190	200	76.3	1.3	0.4	10.9	11.1	22.4	1.4	0.6	9.1	21.9	31.0
530	2			E OF 36 SE OF SCANDIA	W OF 875 N OF ROLLING HILLS			20.440	190	200	76.3	1.3	0.4	10.9	11.1	22.4	1.4	0.6	9.1	21.9	31.0
530				E OF 36 SE OF SCANDIA	W OF 875 N OF ROLLING HILLS			20.440	190	200	76.3	1.3	0.4	10.9	11.1	22.4	1.4	0.6	9.1	21.9	31.0
531	2	4	Vulc	E OF 842 W OF LOMOND	W OF 845 AT LOMOND	0.000	17.865	17.865	600	650	67.6	4.3	0.3	9.8	18.0	28.1	3.9	1.8	25.9	111.9	137.8
531	2			E OF 842 W OF LOMOND	W OF 845 AT LOMOND			17.865	600	650	67.6	4.3	0.3	9.8	18.0	28.1	3.9	1.8	25.9	111.9	137.8

**ALBERTA HIGHWAYS 1 TO 986
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Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km		WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
531				E OF 842 W OF LOMOND	W OF 845 AT LOMOND			17.865	600	650	67.6	4.3	0.3	9.8	18.0	28.1	3.9	1.8	25.9	111.9	137.8
532	2	4	Rnch	E OF FTR N OF CROWSNEST	W OF 22 N OF CHAINLAKES	0.000	25.921	25.921	110	160	79.7	12.3	0.0	4.0	4.0	8.0	1.0	0.6	1.9	4.6	6.5
532	2			E OF FTR N OF CROWSNEST	W OF 22 N OF CHAINLAKES			25.921	110	160	79.7	12.3	0.0	4.0	4.0	8.0	1.0	0.6	1.9	4.6	6.5
532				E OF FTR N OF CROWSNEST	W OF 22 N OF CHAINLAKES			25.921	110	160	79.7	12.3	0.0	4.0	4.0	8.0	1.0	0.6	1.9	4.6	6.5
533	2	4	Wlcr	E OF 22 AT CHAINLAKES PP	W OF 2 & 533 SJ	0.000	37.606	37.606	1040	1400	82.1	4.7	0.2	3.5	9.5	13.2	14.3	8.1	16.0	102.4	118.4
533	2			E OF 22 AT CHAINLAKES PP	W OF 2 & 533 SJ			37.606	1040	1400	82.1	4.7	0.2	3.5	9.5	13.2	14.3	8.1	16.0	102.4	118.4
533	4	4	Wlcr	E OF 2 AT NANTON NJ	S OF 804 E OF NANTON	0.000	19.328	19.328	1030	1160	85.8	2.4	0.4	6.8	4.6	11.8	7.3	3.4	30.9	49.1	80.0
533	4			E OF 2 AT NANTON NJ	S OF 804 E OF NANTON			19.328	1030	1160	85.8	2.4	0.4	6.8	4.6	11.8	7.3	3.4	30.9	49.1	80.0
533				E OF 22 AT CHAINLAKES PP	S OF 804 E OF NANTON			56.934	1037	1319	83.4	3.9	0.3	4.6	7.8	12.7	21.5	11.5	21.0	83.8	104.8
534	2	4	Vulc	E OF 804 S OF BRANT	W OF 23 SE OF VULCAN	0.000	18.280	18.280	690	790	75.6	3.7	1.0	9.0	10.7	20.7	4.6	2.2	27.4	76.5	103.9
534	2	8	Vulc	E OF 23 SE OF VULCAN	W OF 842 E OF VULCAN WJ	18.280	40.510	22.230	760	870	76.4	3.9	0.1	9.1	10.5	19.7	6.2	3.0	30.5	82.7	113.2
534	2	12	Vulc	E OF 842 E OF VULCAN WJ	W OF 842 E OF VULCAN EJ	40.510	43.759	3.249	590	680	72.7	3.2	0.1	8.6	15.4	24.1	0.7	0.3	22.4	94.2	116.6
534	2			E OF 804 S OF BRANT	W OF 842 E OF VULCAN EJ			43.759	718	822	75.8	3.8	0.5	9.0	10.9	20.4	11.5	5.5	28.5	81.1	109.6
534				E OF 804 S OF BRANT	W OF 842 E OF VULCAN EJ			43.759	718	822	75.8	3.8	0.5	9.0	10.9	20.4	11.5	5.5	28.5	81.1	109.6
535	2	4	Newl	E OF 873 S OF BROOKS	RR 241	0.000	5.240	5.240	140	150	78.2	1.3	0.0	9.4	11.1	20.5	0.3	0.1	5.8	16.1	21.9
535	2	5	Newl	RR 241	W OF 875 SW OF TILLEY	5.240	8.510	3.270	100	110	78.7	3.3	0.0	7.3	10.7	18.0	0.1	0.1	3.2	11.1	14.3
535	2	8	Newl	E OF 875 SW OF TILLEY	W OF 876 S OF TILLEY	8.510	16.657	8.147	220	240	88.9	1.2	1.3	4.4	4.2	9.9	0.7	0.3	4.3	9.6	13.9
535	2			E OF 873 S OF BROOKS	W OF 876 S OF TILLEY			16.657	171	186	85.0	1.5	0.8	6.0	6.7	13.5	1.0	0.5	4.5	11.9	16.4
535				E OF 873 S OF BROOKS	W OF 876 S OF TILLEY			16.657	171	186	85.0	1.5	0.8	6.0	6.7	13.5	1.0	0.5	4.5	11.9	16.4
537	2	4	Cypr	E OF 41 N OF SCHULER	SASKATCHEWAN BORDER	0.000	6.505	6.505	230	270	92.2	0.6	0.2	6.0	1.0	7.2	0.5	0.3	6.1	2.4	8.5
537	2			E OF 41 N OF SCHULER	SASKATCHEWAN BORDER			6.505	230	270	92.2	0.6	0.2	6.0	1.0	7.2	0.5	0.3	6.1	2.4	8.5
537				E OF 41 N OF SCHULER	SASKATCHEWAN BORDER			6.505	230	270	92.2	0.6	0.2	6.0	1.0	7.2	0.5	0.3	6.1	2.4	8.5
539	2	4	Vulc	E OF 845 N OF LOMOND	BOW RIVER	0.000	29.821	29.821	360	400	74.5	3.9	0.5	10.1	11.0	21.6	3.9	1.8	16.0	41.0	57.0
539	2			E OF 845 N OF LOMOND	BOW RIVER			29.821	360	400	74.5	3.9	0.5	10.1	11.0	21.6	3.9	1.8	16.0	41.0	57.0
539	4	4	Newl	BOW RIVER	W OF 36 NE OF BOW CITY	0.000	18.079	18.079	570	630	64.5	1.4	0.0	6.9	27.2	34.1	3.8	1.7	17.3	160.7	178.0
539	4			BOW RIVER	W OF 36 NE OF BOW CITY			18.079	570	630	64.5	1.4	0.0	6.9	27.2	34.1	3.8	1.7	17.3	160.7	178.0
539				E OF 845 N OF LOMOND	W OF 36 NE OF BOW CITY			47.900	439	487	69.6	2.7	0.3	8.5	18.9	27.7	7.7	3.6	16.4	86.0	102.4
540	2	4	Fthl	E OF 22 W OF PEKISKO	TR 180	0.000	13.650	13.650	150	210	77.8	11.3	0.5	9.5	0.9	10.9	0.7	0.4	6.3	1.4	7.7
540	2	5	Fthl	TR 180	W OF RGE RD 290 S OF HIGH RIVER	13.650	30.740	17.090	220	250	81.3	1.0	1.9	12.9	2.9	17.7	1.4	0.7	12.5	6.6	19.1
540	2	8	Fthl	E OF RGE RD 290 S OF HIGH RIVER	W OF 2 NE OF CAYLEY	30.740	32.435	1.695	200	230	83.5	3.4	0.7	8.3	4.1	13.1	0.1	0.1	7.3	8.5	15.8
540	2			E OF 22 W OF PEKISKO	W OF 2 NE OF CAYLEY			32.435	189	232	80.2	4.6	1.4	11.5	2.3	15.2	2.2	1.2	9.6	4.5	14.1
540				E OF 22 W OF PEKISKO	W OF 2 NE OF CAYLEY			32.435	189	232	80.2	4.6	1.4	11.5	2.3	15.2	2.2	1.2	9.6	4.5	14.1
541	2	4	Fthl	E OF 40 SW OF LONGVIEW	W OF 22 N OF LONGVIEW	0.000	43.214	43.214	510	690	78.2	4.9	1.1	7.8	8.0	16.9	8.0	4.6	17.5	42.3	59.8
541	2			E OF 40 SW OF LONGVIEW	W OF 22 N OF LONGVIEW			43.214	510	690	78.2	4.9	1.1	7.8	8.0	16.9	8.0	4.6	17.5	42.3	59.8

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Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
541				E OF 40 SW OF LONGVIEW	W OF 22 N OF LONGVIEW			43.214	510	690	78.2	4.9	1.1	7.8	8.0	16.9	8.0	4.6	17.5	42.3	59.8
542	2	4	Vulc	E OF 24 N OF VULCAN	W OF 842 W OF MILO WJ	0.000	22.810	22.810	580	680	80.4	3.8	1.4	6.6	7.8	15.8	4.8	2.4	16.9	46.9	63.8
542	2	8	Vulc	E OF 842 W OF MILO WJ	W OF 842:06 E OF MILO EJ	22.810	29.286	6.476	540	640	79.5	3.2	0.6	8.8	7.9	17.3	1.3	0.6	20.9	44.2	65.1
542	2			E OF 24 N OF VULCAN	W OF 842:06 E OF MILO EJ			29.286	571	671	80.2	3.7	1.2	7.1	7.8	16.1	6.1	3.0	17.9	46.2	64.1
542	4	4	Newl	E OF 36 W OF BROOKS	E OF BROOKS ECL	0.000	5.757	5.757	1180	1300	91.9	2.2	0.2	3.7	2.0	5.9	2.5	1.1	19.2	24.5	43.7
542	4			E OF 36 W OF BROOKS	E OF BROOKS ECL			5.757	1180	1300	91.9	2.2	0.2	3.7	2.0	5.9	2.5	1.1	19.2	24.5	43.7
542				E OF 24 N OF VULCAN	E OF BROOKS ECL			35.043	671	774	83.6	3.3	0.9	6.1	6.1	13.1	8.6	4.1	18.0	42.4	60.4
543	2	4	Fthl	E OF 22 AT HARTELL	W OF 783 E OF HARTELL	0.000	18.270	18.270	1480	1820	77.1	3.8	0.7	12.4	6.0	19.1	9.9	5.1	80.8	92.0	172.8
543	2	8	Fthl	E OF 783 E OF HARTELL	W OF 2A N OF HIGH RIVER	18.270	24.790	6.520	2820	3030	79.9	3.1	0.2	8.4	8.4	17.0	6.7	3.0	104.3	245.5	349.8
543	2			E OF 22 AT HARTELL	W OF 2A N OF HIGH RIVER			24.790	1832	2138	78.2	3.5	0.5	10.8	7.0	18.3	16.6	8.1	87.2	132.9	220.1
543				E OF 22 AT HARTELL	W OF 2A N OF HIGH RIVER			24.790	1832	2138	78.2	3.5	0.5	10.8	7.0	18.3	16.6	8.1	87.2	132.9	220.1
544	2	2	Newl	E OF 36 SW OF DUCHESS	W OF 873 S OF DUCHESS	0.000	5.090	5.090	350	370	68.6	7.1	1.2	13.3	9.8	24.3	0.7	0.3	20.5	35.6	56.1
544	2	4	Newl	E OF 873 S OF DUCHESS	W OF 542 SW OF MILLICENT	5.090	11.340	6.250	1440	1540	72.4	4.3	0.3	12.8	10.2	23.3	3.3	1.5	81.2	152.2	233.4
544	2	8	Newl	E OF 542 SW OF MILLICENT	W OF 876 SW OF PATRICIA	11.340	19.830	8.490	1480	1580	73.7	2.9	0.4	12.4	10.6	23.4	4.6	2.1	80.8	162.6	243.4
544	2	12	Newl	E OF 876 SW OF PATRICIA	W OF 876 SE OF PATRICIA	19.830	21.010	1.180	1260	1350	73.3	4.3	0.3	9.9	12.2	22.4	0.5	0.2	54.9	159.3	214.2
544	2	16	Newl	E OF 876 SE OF PATRICIA	W OF 884 S OF JENNER	21.010	57.148	36.138	760	820	66.9	2.5	0.3	14.0	16.3	30.6	10.0	4.5	46.9	128.4	175.3
544	2			E OF 36 SW OF DUCHESS	W OF 884 S OF JENNER			57.148	915	983	69.7	3.1	0.4	13.3	13.5	27.2	19.1	8.6	53.6	128.0	181.6
544				E OF 36 SW OF DUCHESS	W OF 884 S OF JENNER			57.148	915	983	69.7	3.1	0.4	13.3	13.5	27.2	19.1	8.6	53.6	128.0	181.6
545	2	4	Cypr	E OF 41 SW OF MCNEILL	SASKATCHEWAN BORDER	0.000	6.520	6.520	500	580	71.0	2.0	0.0	7.3	19.7	27.0	1.2	0.6	16.1	102.1	118.2
545	2			E OF 41 SW OF MCNEILL	SASKATCHEWAN BORDER			6.520	500	580	71.0	2.0	0.0	7.3	19.7	27.0	1.2	0.6	16.1	102.1	118.2
545				E OF 41 SW OF MCNEILL	SASKATCHEWAN BORDER			6.520	500	580	71.0	2.0	0.0	7.3	19.7	27.0	1.2	0.6	16.1	102.1	118.2
546	2	4	Fthl	FORESTRY RESERVE BOUNDARY	W OF 22	0.000	15.341	15.341	780	930	87.5	4.8	1.2	6.3	0.2	7.7	4.4	2.2	21.6	1.6	23.2
546	2			FORESTRY RESERVE BOUNDARY	W OF 22			15.341	780	930	87.5	4.8	1.2	6.3	0.2	7.7	4.4	2.2	21.6	1.6	23.2
546				FORESTRY RESERVE BOUNDARY	W OF 22			15.341	780	930	87.5	4.8	1.2	6.3	0.2	7.7	4.4	2.2	21.6	1.6	23.2
547	2	4	Fthl	E OF 2 & 7 N OF ALDERSYDE	W OF 799 E OF GLADYS	0.000	19.880	19.880	1230	1430	78.7	1.8	0.9	8.2	10.4	19.5	8.9	4.3	44.4	132.6	177.0
547	2	8	Fthl	E OF 799 E OF GLADYS	S OF 24 W OF MOSSLEIGH WJ	19.880	35.041	15.161	650	750	66.6	2.8	0.7	10.9	19.0	30.6	3.6	1.7	31.2	128.0	159.2
547	2			E OF 2 & 7 N OF ALDERSYDE	S OF 24 W OF MOSSLEIGH WJ			35.041	979	1136	75.2	2.1	0.8	9.0	12.9	22.7	12.5	6.1	38.8	130.9	169.7
547	4	4	Vulc	N OF 24 E OF MOSSLEIGH EJ	S OF 901 S OF GLEICHEN	0.000	28.950	28.950	940	1090	86.0	1.1	2.1	4.4	6.4	12.9	9.9	4.8	18.2	62.4	80.6
547	4	8	WhitL	N OF 901 S OF GLEICHEN	S OF 1 N OF GLEICHEN	28.950	33.334	4.384	2050	2380	94.9	0.3	1.5	2.2	1.1	4.8	3.3	1.6	19.9	23.4	43.3
547	4			N OF 24 E OF MOSSLEIGH EJ	S OF 1 N OF GLEICHEN			33.334	1086	1260	88.1	0.9	2.0	3.9	5.1	11.0	13.2	6.4	18.7	57.4	76.1
547				E OF 2 & 7 N OF ALDERSYDE	S OF 1 N OF GLEICHEN			68.375	1031	1196	81.8	1.5	1.4	6.4	8.9	16.7	25.7	12.5	29.1	95.1	124.2
549	2	4	Fthl	FORESTRY RESERVE BOUNDARY	RR 44	0.000	2.940	2.940	200	240	84.6	3.5	2.1	5.6	4.2	11.9	0.2	0.3	4.9	8.7	13.6
549	2	5	Fthl	RR 44	W OF 762 W OF MILLARVILLE	2.940	6.370	3.430	200	240	84.6	3.5	2.1	5.6	4.2	11.9	0.3	0.1	4.9	8.7	13.6
549	2	8	Fthl	E OF 762 W OF MILLARVILLE	W OF 22 SE OF MILLARVILLE SJ	6.370	17.000	10.630	1530	1840	84.9	1.3	2.2	9.8	1.8	13.8	5.9	3.0	66.0	28.5	94.5
549	2			FORESTRY RESERVE BOUNDARY	W OF 22 SE OF MILLARVILLE SJ			17.000	1032	1240	84.8	1.5	2.2	9.5	2.0	13.7	6.4	3.2	43.2	21.4	64.6
549	4	4	Fthl	E OF 22 NE OF MILLARVILLE NJ	W OF 773 NE OF BLACK DIAMOND	0.000	11.500	11.500	1100	1320	84.7	3.1	1.7	9.3	1.2	12.2	4.6	2.3	45.1	13.7	58.8

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Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
549	4	8	Fthl	E OF 773 NE OF BLACK DIAMOND	W OF 552 NW OF OKOTOKS	11.500	19.750	8.250	1330	1600	83.0	0.7	2.8	10.7	2.8	16.3	4.0	2.0	62.7	38.6	101.3
549	4	12	Fthl	S OF 552 NW OF OKOTOKS	OKOTOKS W.C.L.	19.750	25.719	5.969	2580	3100	86.5	0.5	2.2	8.3	2.5	13.0	5.6	2.8	94.3	66.9	161.2
549	4			E OF 22 NE OF MILLARVILLE NJ	OKOTOKS W.C.L.			25.719	1517	1823	84.9	1.4	2.2	9.3	2.2	13.7	14.2	7.2	62.1	34.6	96.7
549				FORESTRY RESERVE BOUNDARY	OKOTOKS W.C.L.			42.719	1324	1591	84.9	1.4	2.2	9.4	2.1	13.7	20.6	10.4	54.8	28.8	83.6
550	2	4	Newl	N OF 1 E OF BASSANO	W OF 862 E OF COUNTESS	0.000	11.820	11.820	760	860	75.2	1.1	0.8	7.7	15.2	23.7	3.3	1.6	25.8	119.7	145.5
550	2	8	Newl	E OF 862 E OF COUNTESS	W OF 36 NW OF DUCHESS	11.820	35.610	23.790	760	860	79.1	2.3	0.9	7.2	10.5	18.6	6.6	3.1	24.1	82.7	106.8
550	2	12	Newl	E OF 36 NW OF DUCHESS	N OF JCT 873:02	35.610	39.630	4.020	1560	1670	89.0	1.7	0.3	5.7	3.3	9.3	2.3	1.0	39.2	53.4	92.6
550	2			N OF 1 E OF BASSANO	N OF JCT 873:02			39.630	841	942	79.8	1.9	0.8	7.1	10.4	18.3	12.2	5.7	26.3	90.7	117.0
550				N OF 1 E OF BASSANO	N OF JCT 873:02			39.630	841	942	79.8	1.9	0.8	7.1	10.4	18.3	12.2	5.7	26.3	90.7	117.0
552	1	4	Fthl	N OF 549 NW OF OKOTOKS	W OF 2 NW OF OKOTOKS	0.000	12.793	12.793	1890	2070	90.9	0.3	3.1	4.8	0.9	8.8	8.8	4.1	40.0	17.6	57.6
552	1			N OF 549 NW OF OKOTOKS	W OF 2 NW OF OKOTOKS			12.793	1890	2070	90.9	0.3	3.1	4.8	0.9	8.8	8.8	4.1	40.0	17.6	57.6
552	2	8	Fthl	E OF 2 NW OF OKOTOKS	HIGHWOOD RIVER	0.000	12.510	12.510	3260	3630	87.4	2.1	2.1	5.9	2.5	10.5	14.9	6.9	84.7	84.5	169.2
552	2	10	Fthl	HIGHWOOD RIVER	W OF 797 NE OF GLADYS	12.510	23.450	10.940	560	650	79.0	4.5	0.2	7.4	8.9	16.5	2.2	1.1	18.3	51.7	70.0
552	2	12	Fthl	E OF 797 NE OF GLADYS	W OF 799 NE OF GLADYS	23.450	26.471	3.021	520	600	77.2	0.5	1.1	12.8	8.4	22.3	0.6	0.3	29.3	45.3	74.6
552	2			E OF 2 NW OF OKOTOKS	W OF 799 NE OF GLADYS			26.471	1831	2053	86.0	2.4	1.8	6.3	3.5	11.6	17.7	8.3	50.8	66.4	117.2
552				N OF 549 NW OF OKOTOKS	W OF 799 NE OF GLADYS			39.264	1850	2059	87.7	1.7	2.2	5.8	2.6	10.6	26.5	12.4	47.3	49.9	97.2
555	2	4	SA#2	E OF 884 AT JENNER	W OF 886 SW OF BUFFALO	0.000	42.858	42.858	280	310	72.8	1.5	1.2	12.2	12.3	25.7	4.4	2.0	15.0	35.7	50.7
555	2			E OF 884 AT JENNER	W OF 886 SW OF BUFFALO			42.858	280	310	72.8	1.5	1.2	12.2	12.3	25.7	4.4	2.0	15.0	35.7	50.7
555	4	4	SA#2	E OF 886 SW OF BUFFALO	W OF 41 SE OF BINDLOSS	0.000	42.519	42.519	160	180	67.3	1.3	0.8	17.3	13.3	31.4	2.5	1.2	12.2	22.1	34.3
555	4			E OF 886 SW OF BUFFALO	W OF 41 SE OF BINDLOSS			42.519	160	180	67.3	1.3	0.8	17.3	13.3	31.4	2.5	1.2	12.2	22.1	34.3
555				E OF 884 AT JENNER	W OF 41 SE OF BINDLOSS			85.377	220	245	70.7	1.4	1.1	14.1	12.7	27.9	6.9	3.2	13.7	29.0	42.7
556	2	4	Newl	E OF 862 SE OF GEM	W OF 36 SE OF GEM	0.000	19.097	19.097	180	190	72.6	2.7	0.2	10.1	14.4	24.7	1.3	0.6	8.0	26.9	34.9
556	2			E OF 862 SE OF GEM	W OF 36 SE OF GEM			19.097	180	190	72.6	2.7	0.2	10.1	14.4	24.7	1.3	0.6	8.0	26.9	34.9
556				E OF 862 SE OF GEM	W OF 36 SE OF GEM			19.097	180	190	72.6	2.7	0.2	10.1	14.4	24.7	1.3	0.6	8.0	26.9	34.9
560	2	4	Rkyv	E OF 201 N OF CALGARY	W OF 791 E OF CALGARY	0.000	11.040	11.040	5040	5640	80.9	1.9	0.1	7.6	9.5	17.2	20.3	9.5	168.7	496.3	665.0
560	2	8	Rkyv	E OF 791 E OF CALGARY	W OF 797 N OF LANGDON	11.040	17.550	6.510	4310	4830	82.6	1.0	0.4	6.6	9.4	16.4	10.2	4.8	125.3	419.9	545.2
560	2			E OF 201 N OF CALGARY	W OF 797 N OF LANGDON			17.550	4769	5340	81.4	1.6	0.2	7.3	9.5	17.0	30.5	14.3	153.4	469.6	623.0
560				E OF 201 N OF CALGARY	W OF 797 N OF LANGDON			17.550	4769	5340	81.4	1.6	0.2	7.3	9.5	17.0	30.5	14.3	153.4	469.6	623.0
561	2	4	WhitL	N OF 1 E OF STRATHMORE	W OF 840 S OF STANDARD	0.000	7.240	7.240	1340	1500	80.8	1.1	0.4	8.0	9.7	18.1	3.5	1.7	47.2	134.7	181.9
561	2	8	WhitL	E OF 840 S OF STANDARD	W OF 842 W OF HUSSAR	7.240	17.090	9.850	770	890	76.4	1.4	0.5	10.3	11.4	22.2	2.8	1.3	34.9	91.0	125.9
561	2	12	WhitL	E OF 842 W OF HUSSAR	W OF 56 E OF HUSSAR NJ	17.090	30.382	13.292	700	820	72.9	1.6	1.3	10.1	14.1	25.5	3.4	1.7	31.1	102.3	133.4
561	2			N OF 1 E OF STRATHMORE	W OF 56 E OF HUSSAR NJ			30.382	875	1005	76.8	1.4	0.7	9.4	11.7	21.8	9.7	4.7	36.2	106.1	142.3
561	4	4	Newl	E OF 56 SE OF HUSSAR SJ	W OF 862 NE OF GEM	0.000	35.904	35.904	140	170	66.0	1.1	1.2	13.0	18.7	32.9	1.8	0.9	8.0	27.1	35.1
561	4			E OF 56 SE OF HUSSAR SJ	W OF 862 NE OF GEM			35.904	140	170	66.0	1.1	1.2	13.0	18.7	32.9	1.8	0.9	8.0	27.1	35.1
561	6	4	SA#2	E OF 36 W OF CESSFORD	W OF 876 N OF CESSFORD	0.000	21.360	21.360	150	160	65.3	0.7	0.7	15.9	17.4	34.0	1.2	0.5	10.5	27.1	37.6
561	6	8	SA#2	E OF 876 N OF CESSFORD	W OF 884 E OF CESSFORD	21.360	50.906	29.546	90	90	41.2	0.0	0.7	21.9	36.2	58.8	1.0	0.4	8.7	33.8	42.5

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

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Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
561	6			E OF 36 W OF CESSFORD	W OF 884 E OF CESSFORD			50.906	115	119	54.3	0.4	0.7	18.6	26.0	45.3	2.1	0.9	9.4	31.0	40.4
561				N OF 1 E OF STRATHMORE	W OF 884 E OF CESSFORD			117.192	320	364	71.8	1.2	0.8	11.3	14.9	27.0	13.7	6.5	15.9	49.4	65.3
562	2	4	Acad	E OF 41 NW OF EMPRESS	W OF 899 S OF ARNESON	0.000	12.020	12.020	140	170	74.5	2.4	1.4	10.6	11.1	23.1	0.6	0.3	6.5	16.1	22.6
562	2	8	Acad	E OF 899 S OF ARNESON	SASKATCHEWAN BORDER	12.020	13.629	1.609	130	150	81.4	2.3	0.0	4.7	11.6	16.3	0.1	0.0	2.7	15.6	18.3
562	2			E OF 41 NW OF EMPRESS	SASKATCHEWAN BORDER			13.629	139	168	75.4	2.4	1.2	9.9	11.1	22.2	0.7	0.4	6.1	16.0	22.1
562				E OF 41 NW OF EMPRESS	SASKATCHEWAN BORDER			13.629	139	168	75.4	2.4	1.2	9.9	11.1	22.2	0.7	0.4	6.1	16.0	22.1
563	2	4	Rkyv	S OF 1 W OF CALGARY	CALGARY W.C.L.	0.000	6.407	6.407	1880	2230	94.0	1.0	0.3	3.9	0.8	5.0	4.4	2.2	32.3	15.6	47.9
563	2			S OF 1 W OF CALGARY	CALGARY W.C.L.			6.407	1880	2230	94.0	1.0	0.3	3.9	0.8	5.0	4.4	2.2	32.3	15.6	47.9
563				S OF 1 W OF CALGARY	CALGARY W.C.L.			6.407	1880	2230	94.0	1.0	0.3	3.9	0.8	5.0	4.4	2.2	32.3	15.6	47.9
564	4	4	Rkyv	E.C.L OF CALGARY	W OF 791 N OF DELACOUR	0.000	9.650	9.650	2170	2460	86.4	1.7	0.7	3.7	7.5	11.9	7.6	3.6	35.4	168.7	204.1
564	4	8	Rkyv	E OF 791 N OF DELACOUR	W OF 9 N OF DALROY	9.650	16.258	6.608	1780	2010	85.1	2.0	0.5	5.2	7.2	12.9	4.3	2.0	40.8	132.8	173.6
564	4			E.C.L OF CALGARY	W OF 9 N OF DALROY			16.258	2011	2277	86.0	1.8	0.6	4.2	7.4	12.2	11.9	5.7	37.2	154.2	191.4
564	6	4	WhitL	E OF 9 N OF DALROY	W OF 817 W OF NIGHTENGALE	0.000	19.360	19.360	1460	1650	81.9	2.0	0.2	6.5	9.4	16.1	10.3	4.9	41.8	142.2	184.0
564	6	8	WhitL	E OF 817 W OF NIGHTENGALE	W OF 21 E OF NIGHTENGALE SJ	19.360	29.265	9.905	1010	1150	84.5	1.4	0.5	5.7	7.9	14.1	3.7	1.7	25.4	82.7	108.1
564	6			E OF 9 N OF DALROY	W OF 21 E OF NIGHTENGALE SJ			29.265	1308	1481	82.6	1.8	0.3	6.3	9.0	15.6	14.0	6.6	36.3	122.0	158.3
564	8	4	WhitL	E OF 21 NE OF NIGHTENGALE NJ	W OF 840 N OF STANDARD	0.000	19.490	19.490	420	480	78.4	2.6	0.4	8.3	10.3	19.0	3.0	1.4	15.4	44.8	60.2
564	8	8	WhitL	E OF 840 N OF STANDARD	W OF 842 NE OF CHANCELLOR	19.490	30.820	11.330	200	230	73.1	2.0	1.3	14.0	9.6	24.9	0.8	0.4	12.3	19.9	32.2
564	8	12	WhitL	E OF 842 NE OF CHANCELLOR	W OF 56 NE OF HUSSAR	30.820	43.951	13.131	150	170	78.7	2.8	0.0	11.2	7.3	18.5	0.7	0.3	7.4	11.3	18.7
564	8			E OF 21 NE OF NIGHTENGALE NJ	W OF 56 NE OF HUSSAR			43.951	283	323	77.5	2.5	0.5	9.8	9.7	20.0	4.5	2.2	12.2	28.5	40.7
564	10	4	WhitL	E OF 56 NE OF HUSSAR	TR 260	0.000	14.630	14.630	180	210	77.2	3.0	0.0	8.2	11.6	19.8	1.0	0.5	6.5	21.6	28.1
564	10	5	WhitL	TR 260	S OF 848 SW OF DOROTHY	14.630	20.800	6.170	90	110	80.6	5.8	0.0	8.3	5.3	13.6	0.2	0.1	3.3	4.9	8.2
564	10	8	WhitL	W OF 848 SW OF DOROTHY	S OF 569 S OF EAST COULEE	20.800	33.510	12.710	80	100	75.4	0.5	0.0	10.4	13.7	24.1	0.4	0.2	3.7	11.4	15.1
564	10			E OF 56 NE OF HUSSAR	S OF 569 S OF EAST COULEE			33.510	125	150	77.1	2.8	0.0	8.8	11.3	20.1	1.5	0.8	4.8	14.6	19.4
564				E.C.L OF CALGARY	S OF 569 S OF EAST COULEE			122.984	712	810	83.0	1.9	0.4	6.1	8.6	15.1	32.0	15.2	19.1	63.5	82.6
566	2	4	Rkyv	E OF 772 W OF BALZAC	W.C.L. OF CALGARY	0.000	2.828	2.828	900	960	63.8	5.5	0.7	18.2	11.8	30.7	0.9	0.4	72.2	110.1	182.3
566	2			E OF 772 W OF BALZAC	W.C.L. OF CALGARY			2.828	900	960	63.8	5.5	0.7	18.2	11.8	30.7	0.9	0.4	72.2	110.1	182.3
566	4	10	Rkyv	E.C.L. OF CALGARY	W OF 2 E OF BALZAC	0.000	0.678	0.678	8990	9580	88.7	1.4	0.3	5.7	3.9	9.9	2.2	1.0	225.7	363.4	589.1
566	4	12	Rkyv	E OF 2 E OF BALZAC	W OF 791 SW OF KATHRYN	0.678	16.588	15.910	7160	7700	87.1	1.2	0.3	5.7	5.7	11.7	41.6	18.7	179.8	423.0	602.8
566	4	16	Rkyv	E OF 791 SW OF KATHRYN	W OF 9 E OF KATHRYN	16.588	23.382	6.794	1880	2130	79.3	2.4	1.0	6.3	11.0	18.3	4.7	2.2	52.2	214.3	266.5
566	4			E.C.L. OF CALGARY	W OF 9 E OF KATHRYN			23.382	5679	6136	86.4	1.3	0.4	5.8	6.1	12.3	48.5	22.0	145.1	359.1	504.2
566				E OF 772 W OF BALZAC	W OF 9 E OF KATHRYN			26.210	5163	5578	86.0	1.4	0.4	6.0	6.2	12.6	49.4	22.4	136.5	331.8	468.3
567	2	4	Rkyv	E OF 22 N OF COCHRANE	W OF 766 NE OF COCHRANE	0.000	9.840	9.840	3720	4460	84.3	6.1	0.5	3.6	5.5	9.6	13.4	6.7	59.0	212.1	271.1
567	2	8	Rkyv	E OF 766 NE OF COCHRANE	W OF 772 W OF AIRDRIE SJ	9.840	21.348	11.508	2960	3520	84.2	5.0	0.4	3.9	6.5	10.8	12.4	6.2	50.9	199.4	250.3
567	2			E OF 22 N OF COCHRANE	W OF 772 W OF AIRDRIE SJ			21.348	3310	3953	84.2	5.6	0.5	3.7	6.0	10.2	25.8	12.9	53.9	205.8	259.7
567	4	4	Rkyv	E OF 772 W OF AIRDRIE NJ	W.C.L. OF AIRDRIE	0.000	8.179	8.179	2400	2560	76.7	5.0	0.8	8.0	9.5	18.3	7.2	3.2	84.6	236.3	320.9
567	4			E OF 772 W OF AIRDRIE NJ	W.C.L. OF AIRDRIE			8.179	2400	2560	76.7	5.0	0.8	8.0	9.5	18.3	7.2	3.2	84.6	236.3	320.9

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Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
567	6	10	Rkyv	E.C.L. OF AIRDRIE	W OF 791 SW OF KATHRYN WJ	0.000	10.661	10.661	2300	2610	82.5	3.8	0.5	4.4	8.8	13.7	8.9	4.3	44.6	209.8	254.4
567	6	11	Rkyv	E OF 791 SE OF KERSEY WJ	W OF 791 SW OF KATHRYN EJ	10.661	12.301	1.640	1930	2190	85.2	4.2	0.4	4.1	6.1	10.6	1.2	0.5	34.9	122.0	156.9
567	6	12	Rkyv	E OF 791 SE OF KERSEY EJ	W OF 9 S OF IRRICANA	12.301	26.989	14.688	1740	1970	85.6	2.8	0.9	4.6	6.1	11.6	9.3	4.4	35.3	110.0	145.3
567	6			E.C.L. OF AIRDRIE	W OF 9 S OF IRRICANA			26.989	1973	2236	84.2	3.3	0.7	4.5	7.3	12.5	19.4	9.2	39.1	149.3	188.4
567				E OF 22 N OF COCHRANE	W OF 9 S OF IRRICANA			56.516	2540	2931	83.1	4.7	0.6	4.6	7.0	12.2	52.4	25.3	51.5	184.3	235.8
569	2	4	WhitL	E OF 841 SW OF EAST COULEE	W OF 56 AT DALUM	0.000	8.170	8.170	80	100	77.2	0.0	0.0	10.3	12.5	22.8	0.2	0.1	3.6	10.4	14.0
569	2	8	WhitL	E OF 56 AT DALUM	W OF 56 AT DALUM	8.170	19.600	11.430	180	210	72.8	1.2	0.6	16.2	9.2	26.0	0.8	0.4	12.8	17.2	30.0
569	2	10	WhitL	E OF 564 AT DALUM	S OF 10 & 570 SE OF EAST COULEE	19.600	21.137	1.537	120	140	67.8	4.8	0.0	8.6	18.8	27.4	0.1	0.0	4.5	23.4	27.9
569	2			E OF 841 SW OF EAST COULEE	S OF 10 & 570 SE OF EAST COULEE			21.137	137	162	73.4	1.2	0.4	14.4	10.6	25.4	1.1	0.5	8.7	15.1	23.8
569				E OF 841 SW OF EAST COULEE	S OF 10 & 570 SE OF EAST COULEE			21.137	137	162	73.4	1.2	0.4	14.4	10.6	25.4	1.1	0.5	8.7	15.1	23.8
570	1	2	SA#2	E OF 10 & 569 SE OF EAST COULEE	E OF 848 AT DOROTHY	0.000	12.270	12.270	460	630	76.1	6.2	0.1	6.9	10.7	17.7	2.1	1.2	14.0	51.0	65.0
570	1	4	SA#2	E OF 848 AT DOROTHY	W OF 862 E OF DOROTHY WJ	12.270	32.180	19.910	470	580	76.1	7.7	0.1	5.4	10.7	16.2	3.4	1.8	11.2	52.1	63.3
570	1	6	SA#2	E OF 862 E OF DOROTHY WJ	W OF 862 E OF DOROTHY EJ	32.180	32.700	0.520	470	510	74.4	8.1	0.0	6.6	10.9	17.5	0.1	0.0	13.7	53.1	66.8
570	1	8	SA#2	E OF 862 E OF DOROTHY EJ	W OF 36 SW OF SUNNYSNOOK	32.700	48.410	15.710	430	470	76.2	8.9	0.2	5.1	9.6	14.9	2.5	1.1	9.7	42.8	52.5
570	1			E OF 10 & 569 SE OF EAST COULEE	W OF 36 SW OF SUNNYSNOOK			48.410	454	556	76.1	7.7	0.1	5.7	10.4	16.2	8.0	4.1	11.4	48.9	60.3
570	2	4	SA#2	E OF 36 SW OF SUNNYSNOOK	W OF 876 S OF SUNNYSNOOK	0.000	19.181	19.181	290	310	70.6	5.0	0.3	7.7	16.4	24.4	2.0	0.9	9.8	49.3	59.1
570	2			E OF 36 SW OF SUNNYSNOOK	W OF 876 S OF SUNNYSNOOK			19.181	290	310	70.6	5.0	0.3	7.7	16.4	24.4	2.0	0.9	9.8	49.3	59.1
570	4	4	SA#2	E OF 876 S OF SUNNYSNOOK	W OF 884 NW OF BIG STONE	0.000	28.741	28.741	300	320	55.3	7.8	0.3	7.0	29.6	36.9	3.1	1.4	9.3	92.0	101.3
570	4			E OF 876 S OF SUNNYSNOOK	W OF 884 NW OF BIG STONE			28.741	300	320	55.3	7.8	0.3	7.0	29.6	36.9	3.1	1.4	9.3	92.0	101.3
570	6	4	SA#3	E OF 884 NW OF BIG STONE	W OF 886 S OF CEREAL	0.000	30.347	30.347	320	360	50.8	2.7	0.0	7.9	38.6	46.5	3.5	1.7	11.1	128.0	139.1
570	6			E OF 884 NW OF BIG STONE	W OF 886 S OF CEREAL			30.347	320	360	50.8	2.7	0.0	7.9	38.6	46.5	3.5	1.7	11.1	128.0	139.1
570	8	4	SA#3	E OF 886 S OF CEREAL	W OF 895 S OF OYEN	0.000	21.080	21.080	280	320	73.9	2.1	0.0	6.2	17.8	24.0	2.2	1.0	7.6	51.7	59.3
570	8	8	Acad	E OF 895 S OF OYEN	W OF 41 NW OF ACADIA VALLEY	21.080	38.962	17.882	140	150	66.7	2.7	0.3	9.8	20.5	30.6	0.9	0.4	6.0	29.7	35.7
570	8			E OF 886 S OF CEREAL	W OF 41 NW OF ACADIA VALLEY			38.962	216	242	71.7	2.3	0.1	7.3	18.6	26.0	3.1	1.4	6.9	41.6	48.5
570	10	4	Acad	E OF 41 NW OF ACADIA VALLEY	W OF 899 N OF ACADIA VALLEY WJ	0.000	3.250	3.250	220	250	77.9	1.6	0.6	6.2	13.7	20.5	0.3	0.1	6.0	31.2	37.2
570	10	8	Acad	E OF 899 N OF ACADIA VAL WJ	W OF 899 N OF ARNESON EJ	3.250	11.250	8.000	230	260	85.3	1.8	0.4	3.4	9.1	12.9	0.7	0.3	3.4	21.7	25.1
570	10	12	Acad	N OF 899 N OF ARNESON EJ	SASKATCHEWAN BORDER	11.250	19.120	7.870	200	230	87.9	3.1	0.0	2.1	6.9	9.0	0.6	0.3	1.9	14.3	16.2
570	10			E OF 41 NW OF ACADIA VALLEY	SASKATCHEWAN BORDER			19.120	216	246	84.9	2.3	0.3	3.4	9.1	12.8	1.5	0.7	3.2	20.4	23.6
570				E OF 10 & 569 SE OF EAST COULEE	SASKATCHEWAN BORDER			184.761	316	363	68.3	5.5	0.1	6.5	19.6	26.2	21.3	10.3	9.0	64.2	73.2
573	2	4	SA#2	E OF 10 SE OF WILLOW CREEK	W OF 848 N OF DOROTHY	0.000	14.270	14.270	130	180	47.3	1.2	0.0	20.0	31.5	51.5	0.7	0.4	11.5	42.4	53.9
573	2	8	SA#2	E OF 848 N OF DOROTHY	W OF 851 S OF LITTLE FISH LAKE	14.270	24.061	9.791	70	100	57.9	1.7	0.0	14.0	26.4	40.4	0.3	0.1	4.3	19.2	23.5
573	2			E OF 10 SE OF WILLOW CREEK	W OF 851 S OF LITTLE FISH LAKE			24.061	106	147	50.4	1.3	0.0	18.3	30.0	48.3	0.9	0.5	8.5	33.0	41.5
573				E OF 10 SE OF WILLOW CREEK	W OF 851 S OF LITTLE FISH LAKE			24.061	106	147	50.4	1.3	0.0	18.3	30.0	48.3	0.9	0.5	8.5	33.0	41.5
574	2	4	Rkyv	E OF 22 E OF BOTTRELL	W OF 766 SW OF MADDEN	0.000	10.050	10.050	130	160	87.3	0.7	0.7	8.2	3.1	12.0	0.5	0.2	4.7	4.2	8.9
574	2	8	Rkyv	E OF 766 SW OF MADDEN	W OF 772 AT MADDEN	10.050	13.310	3.260	190	230	69.5	0.9	0.5	16.3	12.8	29.6	0.2	0.1	13.6	25.2	38.8
574	2	12	Rkyv	N OF 772 AT MADDEN	W.C.L. OF CROSSFIELD	13.310	32.290	18.980	380	410	88.2	1.4	1.1	5.7	3.6	10.4	2.6	1.2	9.5	14.2	23.7
574	2	16	Rkyv	W.C.L. OF CROSSFIELD	W OF 2A AT CROSSFIELD	32.290	33.399	1.109	3270	3520	93.8	1.2	0.2	2.9	1.9	5.0	1.3	0.6	41.8	64.4	106.2
574	2			E OF 22 E OF BOTTRELL	W OF 2A AT CROSSFIELD			33.399	382	420	88.8	1.2	0.8	5.7	3.5	10.0	4.7	2.1	9.6	13.9	23.5

**ALBERTA HIGHWAYS 1 TO 986
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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
574				E OF 22 E OF BOTTLRELL	W OF 2A AT CROSSFIELD			33.399	382	420	88.8	1.2	0.8	5.7	3.5	10.0	4.7	2.1	9.6	13.9	23.5
575	2	4	Knee	E OF 791 N OF KERSEY	W OF 806 NW OF ACME WJ	0.000	21.180	21.180	740	840	77.8	1.3	0.3	10.3	10.3	20.9	5.7	2.7	33.6	79.0	112.6
575	2	8	Knee	E OF 806 NW OF ACME WJ	W OF 806 N OF ACME EJ	21.180	22.410	1.230	1840	2090	78.0	1.7	0.4	7.4	12.5	20.3	0.8	0.4	60.0	238.4	298.4
575	2	12	Knee	E OF 806 N OF ACME EJ	W OF 21 NW OF CARBON	22.410	40.966	18.556	1090	1280	79.2	2.2	1.0	6.2	11.4	18.6	7.4	3.6	29.8	128.8	158.6
575	2			E OF 791 N OF KERSEY	W OF 21 NW OF CARBON			40.966	932	1077	78.5	1.8	0.7	8.0	11.0	19.7	13.9	6.8	32.8	106.3	139.1
575	4	4	Knee	E OF 21 NW OF CARBON	W OF 836 N OF SHARPLES	0.000	12.470	12.470	1170	1470	82.4	2.3	0.7	6.9	7.7	15.3	5.3	2.8	35.6	93.4	129.0
575	4	8	Knee	E OF 836 N OF SHARPLES	W OF 837 NW OF KIRKPATRICK	12.470	27.940	15.470	1130	1350	85.0	2.8	0.2	5.4	6.6	12.2	6.4	3.2	26.9	77.3	104.2
575	4	12	Knee	E OF 837 NW OF KIRKPATRICK	DRUMHELLER WEST BOUNDARY	27.940	38.705	10.765	1240	1420	86.1	3.0	0.3	6.7	3.9	10.9	4.9	2.3	36.6	50.1	86.7
575	4			E OF 21 NW OF CARBON	DRUMHELLER WEST BOUNDARY			38.705	1173	1408	84.4	2.7	0.4	6.3	6.2	12.9	16.6	8.3	32.6	75.4	108.0
575				E OF 791 N OF KERSEY	DRUMHELLER WEST BOUNDARY			79.671	1049	1238	81.7	2.3	0.5	7.1	8.4	16.0	30.5	15.1	32.8	91.3	124.1
576	2	4	Strl	E OF 9 N OF DRUMHELLER	W OF 849 NE OF DRUMHELLER WJ	0.000	12.570	12.570	650	750	79.1	2.0	0.2	7.6	11.1	18.9	3.0	1.4	21.8	74.8	96.6
576	2	6	Strl	E OF 849 NE OF DRUMHELLER WJ	W OF 849 E OF DRUMHELLER EJ	12.570	14.210	1.640	600	690	78.1	2.0	0.2	8.1	11.6	19.9	0.4	0.2	21.4	72.1	93.5
576	2	8	Strl	E OF 849 E OF DRUMHELLER EJ	W OF 851 E OF DRUMHELLER WJ	14.210	29.050	14.840	490	560	79.0	1.7	0.8	8.1	10.4	19.3	2.7	1.3	17.5	52.8	70.3
576	2	12	Strl	E OF 851 E OF DRUMHELLER WJ	W OF 851 N OF LTL FISH LK EJ	29.050	36.992	7.942	90	110	65.6	0.0	2.5	13.8	18.1	34.4	0.3	0.1	5.5	16.9	22.4
576	2			E OF 9 N OF DRUMHELLER	W OF 851 N OF LTL FISH LK EJ			36.992	463	534	78.4	1.8	0.6	8.1	11.1	19.8	6.3	3.0	16.5	53.3	69.8
576				E OF 9 N OF DRUMHELLER	W OF 851 N OF LTL FISH LK EJ			36.992	463	534	78.4	1.8	0.6	8.1	11.1	19.8	6.3	3.0	16.5	53.3	69.8
577	2	4	SA#2	E OF 36 NW OF SHEERNESS	SHEERNESS	0.000	10.207	10.207	60	70	86.4	0.0	0.0	8.5	5.1	13.6	0.2	0.1	2.2	3.2	5.4
577	2			E OF 36 NW OF SHEERNESS	SHEERNESS			10.207	60	70	86.4	0.0	0.0	8.5	5.1	13.6	0.2	0.1	2.2	3.2	5.4
577				E OF 36 NW OF SHEERNESS	SHEERNESS			10.207	60	70	86.4	0.0	0.0	8.5	5.1	13.6	0.2	0.1	2.2	3.2	5.4
579	2	4	Bigh	E OF HIGHWAY 40	RR 54 N	0.000	40.880	40.880	200	240	85.5	4.1	0.9	5.6	3.9	10.4	3.0	1.5	4.9	8.1	13.0
579	2	6	Bigh	RR 54 N	W OF 22 S OF CREMONA	40.880	49.058	8.178	1020	1220	88.1	2.5	0.8	5.4	3.2	9.4	3.0	1.5	24.3	33.8	58.1
579	2			E OF HIGHWAY 40	W OF 22 S OF CREMONA			49.058	337	403	86.9	3.3	0.8	5.5	3.5	9.8	6.0	3.0	8.2	12.2	20.4
579				E OF HIGHWAY 40	W OF 22 S OF CREMONA			49.058	337	403	86.9	3.3	0.8	5.5	3.5	9.8	6.0	3.0	8.2	12.2	20.4
580	2	4	MntV	E OF 22 NW OF CREMONA	E.C.L. OF CREMONA	0.000	0.430	0.430	2120	2540	86.0	2.3	1.2	4.9	5.6	11.7	0.3	0.2	45.8	123.1	168.9
580	2	6	MntV	E.C.L. OF CREMONA	W OF 766 SE OF WESCOTT	0.430	13.560	13.130	1220	1310	83.2	5.3	0.1	4.5	6.9	11.5	5.8	2.6	24.2	87.3	111.5
580	2	8	MntV	E OF 766 SE OF WESCOTT	W OF 580 S OF CARSTAIRS	13.560	28.180	14.620	1420	1530	82.0	5.0	0.0	5.6	7.4	13.0	7.6	3.4	35.0	108.9	143.9
580	2	12	MntV	E OF 580 S OF CARSTAIRS	W OF 2A S OF CARSTAIRS	28.180	29.685	1.505	1640	1760	80.5	3.1	0.0	5.8	10.6	16.4	0.9	0.4	41.9	180.2	222.1
580	2			E OF 22 NW OF CREMONA	W OF 2A S OF CARSTAIRS			29.685	1353	1459	82.4	4.9	0.1	5.2	7.4	12.7	14.7	6.6	31.0	103.8	134.8
580	4	4	MntV	N OF 580:02 W OF CRUMP	JUNCTION HWY 2A AT CARSTAIRS	0.000	3.374	3.374	2230	2360	94.2	1.7	0.1	3.1	0.9	4.1	2.7	1.2	30.5	20.8	51.3
580	4			N OF 580:02 W OF CRUMP	JUNCTION HWY 2A AT CARSTAIRS			3.374	2230	2360	94.2	1.7	0.1	3.1	0.9	4.1	2.7	1.2	30.5	20.8	51.3
580				E OF 22 NW OF CREMONA	JUNCTION HWY 2A AT CARSTAIRS			33.059	1443	1551	84.2	4.4	0.1	4.9	6.4	11.4	17.4	7.8	31.1	95.7	126.8
581	2	4	MntV	E OF 2A AT CARSTAIRS	W OF 2 E OF CARSTAIRS	0.000	4.870	4.870	1890	1990	85.8	3.2	0.7	4.8	5.5	11.0	3.4	1.5	40.0	107.7	147.7
581	2	8	MntV	E OF 2 E OF CARSTAIRS	W OF 791 E OF CARSTAIRS	4.870	18.689	13.819	670	770	82.5	2.4	1.8	6.2	7.1	15.1	3.4	1.6	18.3	49.3	67.6
581	2			E OF 2A AT CARSTAIRS	W OF 791 E OF CARSTAIRS			18.689	988	1088	84.1	2.8	1.3	5.5	6.3	13.1	6.7	3.1	23.9	64.5	88.4
581				E OF 2A AT CARSTAIRS	W OF 791 E OF CARSTAIRS			18.689	988	1088	84.1	2.8	1.3	5.5	6.3	13.1	6.7	3.1	23.9	64.5	88.4
582	2	4	MntV	E OF 22 E OF ELKTON	W OF 766 N OF WESCOTT WJ	0.000	13.090	13.090	760	950	75.8	2.9	0.9	7.1	13.3	21.3	3.6	1.9	23.8	104.8	128.6
582	2	8	MntV	E OF 766 N OF WESCOTT WJ	W OF 766 NE OF WESCOTT EJ	13.090	14.710	1.620	1040	1300	73.1	2.9	0.5	12.1	11.4	24.0	0.6	0.3	55.4	122.9	178.3

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Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
582	2	12	MntV	E OF 766 NE OF WESCOTT EJ	W.C.L. OF DIDSBURY	14.710	25.020	10.310	1050	1310	71.3	1.8	0.2	16.6	10.1	26.9	4.0	2.1	76.8	109.9	186.7
582	2	16	MntV	W.C.L. OF DIDSBURY	W OF 2A E OF DIDSBURY	25.020	29.630	4.610	1560	1640	85.5	2.8	1.0	5.2	5.5	11.7	2.6	1.2	35.7	88.9	124.6
582	2	20	MntV	E OF 2A E OF DIDSBURY	W OF 2 E OF DIDSBURY	29.630	34.248	4.618	3140	3280	84.3	1.9	0.6	6.9	6.3	13.8	5.3	2.3	95.4	205.0	300.4
582	2			E OF 22 E OF ELKTON	W OF 2 E OF DIDSBURY			34.248	1289	1482	79.0	2.3	0.6	9.2	8.9	18.7	16.1	7.8	52.2	118.9	171.1
582	4	4	MntV	E OF 2 E OF DIDSBURY	W OF 791 NE OF NEAPOLIS	0.000	15.050	15.050	1170	1330	83.5	2.0	1.6	7.7	5.2	14.5	6.4	3.1	39.7	63.1	102.8
582	4	8	Knee	E OF 791 NE OF NEAPOLIS	W OF 806 E OF SUNNYSLOPE	15.050	37.990	22.940	590	660	81.3	2.4	0.8	6.1	9.4	16.3	4.9	2.3	15.9	57.5	73.4
582	4	12	Knee	E OF 806 E OF SUNNYSLOPE	W OF 21 & 27 S OF THREE HILLS	37.990	55.899	17.909	450	500	81.7	2.6	0.8	6.9	8.0	15.7	2.9	1.4	13.7	37.3	51.0
582	4			E OF 2 E OF DIDSBURY	W OF 21 & 27 S OF THREE HILLS			55.899	701	789	82.3	2.3	1.2	7.0	7.2	15.4	14.3	6.7	21.6	52.3	73.9
582				E OF 22 E OF ELKTON	W OF 21 & 27 S OF THREE HILLS			90.147	924	1052	80.5	2.3	0.9	8.2	8.1	17.2	30.4	14.5	33.4	77.6	111.0
583	2	4	Knee	E OF 805 AT ALLINGHAM	W OF 806 NE OF SUNNYSLOPE	0.000	6.500	6.500	700	780	77.3	0.5	0.7	7.9	13.6	22.2	1.7	0.8	24.4	98.7	123.1
583	2	8	Knee	E OF 806 NE OF SUNNYSLOPE	W OF 21 E OF THREE HILLS	6.500	24.460	17.960	2520	2810	87.3	1.7	0.7	4.8	5.5	11.0	16.5	7.7	53.3	143.7	197.0
583	2	12	Knee	E OF 21 E OF THREE HILLS	W OF 836 AT GHOST PINE CR WJ	24.460	35.890	11.430	410	460	89.8	0.8	1.6	5.3	2.5	9.4	1.7	0.8	9.6	10.6	20.2
583	2	16	Knee	E OF 836 AT GHOST PINE CR WJ	W OF 836 AT GHOST PINE CR EJ	35.890	37.441	1.551	180	200	76.8	0.4	1.5	18.1	3.2	22.8	0.1	0.0	14.4	6.0	20.4
583	2			E OF 805 AT ALLINGHAM	W OF 836 AT GHOST PINE CR EJ			37.441	1463	1632	86.6	1.5	0.8	5.2	5.9	11.9	20.0	9.3	33.5	89.5	123.0
583				E OF 805 AT ALLINGHAM	W OF 836 AT GHOST PINE CR EJ			37.441	1463	1632	86.6	1.5	0.8	5.2	5.9	11.9	20.0	9.3	33.5	89.5	123.0
584	2	4	ClrW	E OF 734 NW OF BEARBERRY	RR 800	0.000	8.060	8.060	160	240	65.9	4.9	0.0	11.8	17.4	29.2	0.5	0.3	8.3	28.9	37.2
584	2	6	ClrW	RR 800	BEARBERRY	8.060	17.850	9.790	320	410	66.5	6.1	0.5	9.7	17.2	27.4	1.1	1.5	13.7	57.0	70.7
584	2	8	MntV	BEARBERRY	W OF LOCAL RD NE33-32-6-5	17.850	33.430	15.580	470	570	67.1	7.3	1.0	7.5	17.1	25.6	2.7	1.4	15.5	83.3	98.8
584	2	12	MntV	E OF LOCAL RD NE33-32-6-5	W OF 22 W OF SUNDRE	33.430	41.904	8.474	2110	2360	79.3	1.7	0.7	7.0	11.3	19.0	6.5	3.1	65.1	247.1	312.2
584	2			E OF 734 NW OF BEARBERRY	W OF 22 W OF SUNDRE			41.904	707	831	74.4	3.7	0.7	7.6	13.6	21.9	10.8	5.3	23.7	99.7	123.4
584				E OF 734 NW OF BEARBERRY	W OF 22 W OF SUNDRE			41.904	707	831	74.4	3.7	0.7	7.6	13.6	21.9	10.8	5.3	23.7	99.7	123.4
585	2	4	Knee	E OF 21 AT TROCHU	E.C.L. OF TROCHU	0.000	1.160	1.160	2080	2320	85.0	1.1	0.1	8.3	5.5	13.9	0.9	0.4	76.0	118.6	194.6
585	2	8	Knee	E.C.L. OF TROCHU	W OF 836 E OF TROCHU	1.160	11.280	10.120	630	700	80.7	2.2	1.1	9.1	6.9	17.1	2.3	1.1	25.3	45.1	70.4
585	2	12	Strl	E OF 836 E OF TROCHU	W OF 839 N OF RUMSEY	11.280	31.440	20.160	440	510	79.2	5.8	0.3	6.7	8.0	15.0	3.2	1.6	13.0	36.5	49.5
585	2	16	Strl	E OF 839 N OF RUMSEY	W OF 56 E OF RUMSEY	31.440	39.657	8.217	250	310	74.7	6.2	0.0	10.1	9.0	19.1	0.7	0.4	11.1	23.3	34.4
585	2			E OF 21 AT TROCHU	W OF 56 E OF RUMSEY			39.657	497	570	80.0	4.1	0.5	8.0	7.4	15.9	7.2	3.5	17.5	38.1	55.6
585				E OF 21 AT TROCHU	W OF 56 E OF RUMSEY			39.657	497	570	80.0	4.1	0.5	8.0	7.4	15.9	7.2	3.5	17.5	38.1	55.6
586	1	4	SA#2	E OF 36 AT SPONDIN	W OF 872 E OF SPONDIN	0.000	31.335	31.335	130	140	83.8	1.8	0.8	5.9	7.7	14.4	1.5	0.7	3.4	10.4	13.8
586	1			E OF 36 AT SPONDIN	W OF 872 E OF SPONDIN			31.335	130	140	83.8	1.8	0.8	5.9	7.7	14.4	1.5	0.7	3.4	10.4	13.8
586	2	4	SA#2	E OF 872 E OF SPONDIN	W OF 884 N OF HAMARUKA	0.000	25.085	25.085	60	70	77.2	0.0	4.2	14.4	4.2	22.8	0.5	0.3	3.8	2.6	6.4
586	2			E OF 872 E OF SPONDIN	W OF 884 N OF HAMARUKA			25.085	60	70	77.2	0.0	4.2	14.4	4.2	22.8	0.5	0.3	3.8	2.6	6.4
586				E OF 36 AT SPONDIN	W OF 884 N OF HAMARUKA			56.420	99	109	82.1	1.3	1.7	8.2	6.7	16.6	2.0	0.9	3.6	6.9	10.5
587	2	4	ClrW	E OF 22 W OF JAMES RIVER BRDG	W OF 766 NE OF EAGLE HILL	0.000	21.370	21.370	1110	1260	80.8	1.6	0.3	6.3	11.0	17.6	8.7	4.1	30.8	126.6	157.4
587	2	8	RdDr	E OF 766 NE OF EAGLE HILL	W OF 2A E OF BOWDEN	21.370	43.700	22.330	1230	1400	78.5	2.1	0.5	6.0	12.9	19.4	10.0	4.8	32.5	164.5	197.0
587	2			E OF 22 W OF JAMES RIVER BRDG	W OF 2A E OF BOWDEN			43.700	1171	1332	79.6	1.9	0.4	6.1	12.0	18.5	18.7	8.9	31.5	145.6	177.1
587	3	4	RdDr	E OF 2 E OF BOWDEN	W OF 791 SW OF KNEE HILL VAL N	0.000	14.978	14.978	410	460	85.8	4.0	0.8	5.8	3.6	10.2	2.2	1.1	10.5	15.3	25.8
587	3			E OF 2 E OF BOWDEN	W OF 791 SW OF KNEE HILL VAL N			14.978	410	460	85.8	4.0	0.8	5.8	3.6	10.2	2.2	1.1	10.5	15.3	25.8
587	4	4	RdDr	E OF 791 SW OF KNEE HL VAL SJ	W OF 805 N OF WIMBORNE	0.000	14.960	14.960	90	100	76.8	0.5	2.1	15.3	5.3	22.7	0.5	0.2	6.1	4.9	11.0

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume				Classifications				Travel MVKM		ESAL / Day / Dir		
						Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
587	4	8	Knee	E OF 805 N OF WIMBORNE	W OF 21 SW OF HUXLEY	14.960	39.026	24.066	310	340	72.3	1.8	1.2	13.9	10.8	25.9	2.7	1.3	19.0	34.7	53.7
587	4			E OF 791 SW OF KNEE HL VAL SJ	W OF 21 SW OF HUXLEY			39.026	226	248	73.1	1.6	1.3	14.1	9.9	25.3	3.2	1.5	14.0	23.2	37.2
587				E OF 22 W OF JAMES RIVER BRDG	W OF 21 SW OF HUXLEY			97.704	677	765	79.3	2.1	0.6	7.1	10.9	18.6	24.1	11.4	21.2	76.5	97.7
589	2	4	Stet	E OF 56 NE OF SCOLLARD	W OF 851 NE OF SCOLLARD	0.000	21.210	21.210	310	390	78.9	3.4	0.5	9.4	7.8	17.7	2.4	1.3	12.8	25.1	37.9
589	2	8	Stet	E OF 851 NE OF SCOLLARD	W OF 853 S OF BYEMOOR	21.210	29.510	8.300	240	300	77.8	2.3	0.7	6.9	12.3	19.9	0.7	0.4	7.3	30.6	37.9
589	2	12	Stet	E OF 853 S OF BYEMOOR	W OF 855 NW OF ENDIANG WJ	29.510	39.130	9.620	170	210	81.1	2.4	0.4	5.5	10.6	16.5	0.6	0.3	4.1	18.7	22.8
589	2	16	Stet	E OF 855 NW OF ENDIANG WJ	W OF 855 NW OF ENDIANG EJ	39.130	40.428	1.298	140	180	77.0	2.5	1.1	11.1	8.3	20.5	0.1	0.0	6.8	12.0	18.8
589	2			E OF 56 NE OF SCOLLARD	W OF 855 NW OF ENDIANG EJ			40.428	257	322	79.1	3.0	0.5	8.3	9.1	17.9	3.8	2.0	9.4	24.2	33.6
589				E OF 56 NE OF SCOLLARD	W OF 855 NW OF ENDIANG EJ			40.428	257	322	79.1	3.0	0.5	8.3	9.1	17.9	3.8	2.0	9.4	24.2	33.6
590	2	4	RdDr	E OF 2A AT INNISFAIL	W OF 791 E OF INNISFAIL	0.000	9.104	9.104	3670	3960	85.0	2.8	0.8	6.2	5.2	12.2	12.2	5.5	100.2	197.8	298.0
590	2	8	RdDr	E OF 791 E OF INNISFAIL	W OF 805 N OF WIMBORNE	9.104	22.790	13.686	1510	1630	85.6	3.3	0.4	5.6	5.1	11.1	7.5	3.4	37.2	79.8	117.0
590	2	12	RdDr	E OF 805 N OF WIMBORNE	W OF 816 S OF PINE LAKE	22.790	30.810	8.020	760	870	85.8	3.9	0.2	3.9	6.2	10.3	2.2	1.1	13.1	48.8	61.9
590	2	16	RdDr	E OF 816 S OF PINE LAKE	W OF 21 S OF DELBURNE	30.810	47.660	16.850	790	900	75.6	3.6	0.0	7.2	13.6	20.8	4.9	2.3	25.1	111.4	136.5
590	2			E OF 2A AT INNISFAIL	W OF 21 S OF DELBURNE			47.660	1542	1689	83.5	3.2	0.5	6.0	6.8	13.3	26.8	12.3	40.8	108.7	149.5
590	4	4	RdDr	E OF 21 S OF DELBURNE	W OF 835 W OF BIG VALLEY	0.000	24.830	24.830	800	910	63.3	5.6	0.1	11.2	19.8	31.1	7.3	3.5	39.5	164.2	203.7
590	4	8	Stet	E OF 835 W OF BIG VALLEY	W OF 56 NE OF BIG VALLEY	24.830	36.010	11.180	650	740	70.2	4.5	0.4	12.3	12.6	25.3	2.7	1.3	35.2	84.9	120.1
590	4			E OF 21 S OF DELBURNE	W OF 56 NE OF BIG VALLEY			36.010	753	857	65.1	5.3	0.2	11.5	17.9	29.6	9.9	4.7	38.1	139.7	177.8
590				E OF 2A AT INNISFAIL	W OF 56 NE OF BIG VALLEY			83.670	1202	1331	78.5	3.8	0.4	7.5	9.8	17.7	36.7	17.0	39.7	122.1	161.8
591	2	4	Clrw	E OF 734 SW OF RICINUS	RR 90	0.000	7.870	7.870	80	120	80.3	11.5	0.0	6.6	1.6	8.2	0.2	0.1	2.3	1.3	3.6
591	2	6	Clrw	RR 90	W OF 22 & 54 W OF CAROLINE WJ	7.870	30.777	22.907	490	600	81.1	5.8	0.8	5.4	6.9	13.1	4.1	2.1	11.7	35.0	46.7
591	2			E OF 734 SW OF RICINUS	W OF 22 & 54 W OF CAROLINE WJ			30.777	385	477	81.0	6.1	0.8	5.5	6.6	12.9	4.3	2.2	9.3	26.3	35.6
591				E OF 734 SW OF RICINUS	W OF 22 & 54 W OF CAROLINE WJ			30.777	385	477	81.0	6.1	0.8	5.5	6.6	12.9	4.3	2.2	9.3	26.3	35.6
592	2	8	RdDr	E OF 781 NW OF PENHOLD	W OF 2A & 42 N OF PENHOLD	0.000	15.384	15.384	1490	1560	90.9	3.1	0.5	3.6	1.9	6.0	8.4	3.7	23.6	29.3	52.9
592	2			E OF 781 NW OF PENHOLD	W OF 2A & 42 N OF PENHOLD			15.384	1490	1560	90.9	3.1	0.5	3.6	1.9	6.0	8.4	3.7	23.6	29.3	52.9
592				E OF 781 NW OF PENHOLD	W OF 2A & 42 N OF PENHOLD			15.384	1490	1560	90.9	3.1	0.5	3.6	1.9	6.0	8.4	3.7	23.6	29.3	52.9
593	2	4	Stet	E OF 850 E OF FENN	W OF 853 N OF BYEMOOR	0.000	16.305	16.305	150	170	77.4	0.0	1.7	11.3	9.6	22.6	0.9	0.4	7.5	14.9	22.4
593	2			E OF 850 E OF FENN	W OF 853 N OF BYEMOOR			16.305	150	170	77.4	0.0	1.7	11.3	9.6	22.6	0.9	0.4	7.5	14.9	22.4
593				E OF 850 E OF FENN	W OF 853 N OF BYEMOOR			16.305	150	170	77.4	0.0	1.7	11.3	9.6	22.6	0.9	0.4	7.5	14.9	22.4
594	2	4	Stet	E OF 835 SW OF ERSKINE	W OF 56 S OF WARDEN	0.000	11.391	11.391	130	140	88.9	1.2	0.4	6.7	2.8	9.9	0.5	0.2	3.8	3.8	7.6
594	2			E OF 835 SW OF ERSKINE	W OF 56 S OF WARDEN			11.391	130	140	88.9	1.2	0.4	6.7	2.8	9.9	0.5	0.2	3.8	3.8	7.6
594				E OF 835 SW OF ERSKINE	W OF 56 S OF WARDEN			11.391	130	140	88.9	1.2	0.4	6.7	2.8	9.9	0.5	0.2	3.8	3.8	7.6
595	2	4	RdDr	RED DEER E.C.L.	W OF 808 SE OF RED DEER	0.000	12.276	12.276	3080	3340	90.3	0.7	0.4	3.4	5.2	9.0	13.8	6.3	46.1	166.0	212.1
595	2	8	RdDr	E OF 808 SE OF RED DEER	W OF 816 NW OF PINE LAKE	12.276	20.620	8.344	2590	2800	88.2	1.0	0.2	4.1	6.5	10.8	7.9	3.6	46.8	174.5	221.3
595	2	12	RdDr	E OF 816 NW OF PINE LAKE	W OF 21 NE OF DELBURNE	20.620	33.327	12.707	1840	2000	88.3	1.3	0.1	5.6	4.7	10.4	8.5	3.9	45.4	89.6	135.0
595	2			RED DEER E.C.L.	W OF 21 NE OF DELBURNE			33.327	2485	2694	89.2	0.9	0.3	4.2	5.4	9.9	30.2	13.7	46.0	139.1	185.1
595				RED DEER E.C.L.	W OF 21 NE OF DELBURNE			33.327	2485	2694	89.2	0.9	0.3	4.2	5.4	9.9	30.2	13.7	46.0	139.1	185.1

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Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
597	2	4	Laco	E OF 2 W OF BLACKFALDS	W OF 2A S OF BLACKFALDS	0.000	2.690	2.690	5260	5530	83.5	1.3	0.6	5.6	9.0	15.2	5.2	2.3	129.8	490.7	620.5
597	2	8	Laco	E OF 2A S OF BLACKFALDS	W OF 815 N OF JOFFRE	2.690	20.992	18.302	1720	1850	75.9	0.4	0.4	9.7	13.6	23.7	11.5	5.2	73.5	242.5	316.0
597	2			E OF 2 W OF BLACKFALDS	W OF 815 N OF JOFFRE			20.992	2174	2322	78.2	0.7	0.5	8.4	12.2	21.1	16.7	7.5	80.4	274.9	355.3
597				E OF 2 W OF BLACKFALDS	W OF 815 N OF JOFFRE			20.992	2174	2322	78.2	0.7	0.5	8.4	12.2	21.1	16.7	7.5	80.4	274.9	355.3
598	2	4	Clrw	JUNCTION HWY 11	W OF 761 N OF LESLIEVILLE	0.000	23.032	23.032	1620	1800	90.3	1.6	0.2	5.5	2.4	8.1	13.6	6.3	39.2	40.3	79.5
598	2			JUNCTION HWY 11	W OF 761 N OF LESLIEVILLE			23.032	1620	1800	90.3	1.6	0.2	5.5	2.4	8.1	13.6	6.3	39.2	40.3	79.5
598				JUNCTION HWY 11	W OF 761 N OF LESLIEVILLE			23.032	1620	1800	90.3	1.6	0.2	5.5	2.4	8.1	13.6	6.3	39.2	40.3	79.5
599	2	4	Pnte	JUNCTION SR 861 AT CASTOR	W OF 36 E OF CASTOR SJ	0.000	3.478	3.478	750	800	90.5	1.6	0.5	4.0	3.4	7.9	1.0	0.4	13.2	26.4	39.6
599	2			JUNCTION SR 861 AT CASTOR	W OF 36 E OF CASTOR SJ			3.478	750	800	90.5	1.6	0.5	4.0	3.4	7.9	1.0	0.4	13.2	26.4	39.6
599	4	4	Pnte	E OF 36 NE OF CASTOR NJ	W OF 872 S OF BROWNFIELD	0.000	28.135	28.135	730	780	74.7	6.2	0.3	3.9	14.9	19.1	7.5	3.4	12.5	112.7	125.2
599	4			E OF 36 NE OF CASTOR NJ	W OF 872 S OF BROWNFIELD			28.135	730	780	74.7	6.2	0.3	3.9	14.9	19.1	7.5	3.4	12.5	112.7	125.2
599	6	4	Pnte	E OF 872 S OF BROWNFIELD	W OF 884 E OF TALBOT WJ	0.000	21.620	21.620	720	810	69.8	6.1	0.4	3.3	20.4	24.1	5.7	2.7	10.5	152.2	162.7
599	6	8	Pnte	E OF 884 E OF TALBOT WJ	W OF 884 NE OF TALBOT EJ	21.620	26.470	4.850	700	830	68.0	4.5	0.2	3.3	24.0	27.5	1.2	0.6	10.2	174.1	184.3
599	6	12	Prov	E OF 884 NE OF TALBOT EJ	W OF 41 NW OF GOOSEBERRY LK	26.470	41.601	15.131	430	510	68.0	5.7	0.0	3.8	22.5	26.3	2.4	1.2	7.2	100.3	107.5
599	6			E OF 872 S OF BROWNFIELD	W OF 41 NW OF GOOSEBERRY LK			41.601	612	703	69.1	5.8	0.3	3.4	21.4	25.1	9.3	4.5	9.2	135.7	144.9
599				JUNCTION SR 861 AT CASTOR	W OF 41 NW OF GOOSEBERRY LK			73.214	664	737	72.7	5.7	0.3	3.6	17.7	21.6	17.7	8.3	10.5	121.8	132.3
600	2	4	Prov	E OF 41 S OF CZAR	CADOGAN	0.000	26.770	26.770	610	670	65.3	3.8	0.0	10.5	20.4	30.9	6.0	2.7	28.2	129.0	157.2
600	2	8	Prov	CADOGAN	S.C.L. OF PROVOST	26.770	40.700	13.930	1030	1130	75.0	3.0	0.3	9.3	12.4	22.0	5.2	2.4	42.2	132.4	174.6
600	2	12	Prov	S.C.L. OF PROVOST	S OF 13 & 899 AT PROVOST WJ	40.700	42.497	1.797	1080	1190	78.0	1.9	0.0	10.8	9.3	20.1	0.7	0.3	5.1	104.1	155.5
600	2			E OF 41 S OF CZAR	S OF 13 & 899 AT PROVOST WJ			42.497	768	843	70.4	3.3	0.1	10.0	16.2	26.3	11.9	5.5	33.8	129.0	162.8
600				E OF 41 S OF CZAR	S OF 13 & 899 AT PROVOST WJ			42.497	768	843	70.4	3.3	0.1	10.0	16.2	26.3	11.9	5.5	33.8	129.0	162.8
601	2	4	Laco	N OF 11 SW OF ALIX	W OF 12 SE OF ALIX	0.000	7.250	7.250	720	790	86.9	2.3	0.9	4.5	5.4	10.8	1.9	0.9	14.3	40.3	54.6
601	2	8	Laco	E OF 12 SE OF ALIX	W OF 21 E OF ALIX	7.250	12.880	5.630	810	940	85.2	5.0	1.1	3.9	4.8	9.8	1.7	0.8	13.9	40.3	54.2
601	2	12	Stet	E OF 21 E OF ALIX	W OF 835 S OF ROCHON SANDS	12.880	27.530	14.650	510	610	78.3	7.4	0.4	7.6	6.3	14.3	2.7	1.4	17.1	33.3	50.4
601	2	16	Stet	E OF 835 S OF ROCHON SANDS	W OF 56 N OF STETTLER	27.530	40.560	13.030	530	630	79.7	2.8	0.2	9.5	7.8	17.5	2.5	1.3	22.2	42.8	65.0
601	2	20	Stet	E OF 56 N OF STETTLER	W OF 850 S OF RED WILLOW SJ	40.560	48.724	8.164	400	460	84.2	1.5	0.3	8.8	5.2	14.3	1.2	0.6	15.5	21.6	37.1
601	2			N OF 11 SW OF ALIX	W OF 850 S OF RED WILLOW SJ			48.724	563	655	82.2	4.2	0.5	7.0	6.1	13.6	10.0	4.9	17.4	35.6	53.0
601	4	4	Stet	E OF 850 S OF RED WILLOW NJ	W OF 852 SE OF RED WILLOW	0.000	14.640	14.640	140	160	75.0	1.1	0.5	12.1	11.3	23.9	0.7	0.4	7.5	16.4	23.9
601	4	8	Stet	E OF 852 SE OF RED WILLOW	RR 163	14.640	23.610	8.970	100	110	73.1	0.0	1.5	12.3	13.1	26.9	0.3	0.2	5.4	13.6	19.0
601	4	10	Stet	RR 163	W OF 855 NW OF HALKIRK	23.610	24.474	0.864	100	110	97.6	0.0	0.0	1.2	1.2	2.4	0.0	0.0	0.5	1.2	1.7
601	4			E OF 850 S OF RED WILLOW NJ	W OF 855 NW OF HALKIRK			24.474	124	140	75.2	0.7	0.8	11.8	11.5	24.1	1.1	0.5	6.4	14.8	21.2
601				N OF 11 SW OF ALIX	W OF 855 NW OF HALKIRK			73.198	416	483	81.5	3.9	0.5	7.5	6.6	14.6	11.1	5.4	13.7	28.5	42.2
602	2	4	Flag	E OF 36 W OF ALLIANCE	ALLIANCE	0.000	3.210	3.210	460	490	77.3	2.6	0.0	10.7	9.4	20.1	0.5	0.2	21.7	44.8	66.5
602	2	8	Flag	ALLIANCE	W OF 872 N OF BROWNFIELD	3.210	27.679	24.469	220	240	75.4	2.0	0.0	11.1	11.5	22.6	2.0	0.9	10.8	26.2	37.0
602	2			E OF 36 W OF ALLIANCE	W OF 872 N OF BROWNFIELD			27.679	248	269	75.9	2.1	0.0	11.0	11.0	22.0	2.5	1.1	12.0	28.3	40.3
602				E OF 36 W OF ALLIANCE	W OF 872 N OF BROWNFIELD			27.679	248	269	75.9	2.1	0.0	11.0	11.0	22.0	2.5	1.1	12.0	28.3	40.3

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						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
603	2	8	Prov	E OF 884 W OF HUGHENDEN NJ	S OF 13 W OF HUGHENDEN	0.000	6.007	6.007	300	330	78.6	3.6	0.0	11.8	6.0	17.8	0.7	0.3	15.6	18.7	34.3
603	2			E OF 884 W OF HUGHENDEN NJ	S OF 13 W OF HUGHENDEN			6.007	300	330	78.6	3.6	0.0	11.8	6.0	17.8	0.7	0.3	15.6	18.7	34.3
603				E OF 884 W OF HUGHENDEN NJ	S OF 13 W OF HUGHENDEN			6.007	300	330	78.6	3.6	0.0	11.8	6.0	17.8	0.7	0.3	15.6	18.7	34.3
604	2	4	Pnka	E OF 792 N OF GULL LAKE	W OF 2 W OF MORNINGSIDE	0.000	16.880	16.880	220	240	76.6	1.2	0.5	7.4	14.3	22.2	1.4	0.6	7.2	32.6	39.8
604	2	8	Pnka	E OF 2 W OF MORNINGSIDE	W OF 2A N OF MORNINGSIDE	16.880	18.889	2.009	630	710	88.6	1.6	1.3	6.2	2.3	9.8	0.5	0.2	17.2	15.0	32.2
604	2			E OF 792 N OF GULL LAKE	W OF 2A N OF MORNINGSIDE			18.889	264	290	79.7	1.3	0.7	7.1	11.2	19.0	1.8	0.8	8.3	30.6	38.9
604				E OF 792 N OF GULL LAKE	W OF 2A N OF MORNINGSIDE			18.889	264	290	79.7	1.3	0.7	7.1	11.2	19.0	1.8	0.8	8.3	30.6	38.9
605	2	4	Pnka	E OF 821 N OF TEES	W OF HWY 21	0.000	22.770	22.770	500	580	84.6	2.1	0.9	6.1	6.3	13.3	4.2	2.0	13.4	32.6	46.0
605	2			E OF 821 N OF TEES	W OF HWY 21			22.770	500	580	84.6	2.1	0.9	6.1	6.3	13.3	4.2	2.0	13.4	32.6	46.0
605				E OF 821 N OF TEES	W OF HWY 21			22.770	500	580	84.6	2.1	0.9	6.1	6.3	13.3	4.2	2.0	13.4	32.6	46.0
607	2	4	Pnka	E OF 761 NW OF BLUFFTON	W OF 20 NW OF BLUFFTON	0.000	17.781	17.781	170	190	82.4	0.8	0.8	11.2	4.8	16.8	1.1	0.5	8.4	8.5	16.9
607	2			E OF 761 NW OF BLUFFTON	W OF 20 NW OF BLUFFTON			17.781	170	190	82.4	0.8	0.8	11.2	4.8	16.8	1.1	0.5	8.4	8.5	16.9
607				E OF 761 NW OF BLUFFTON	W OF 20 NW OF BLUFFTON			17.781	170	190	82.4	0.8	0.8	11.2	4.8	16.8	1.1	0.5	8.4	8.5	16.9
608	2	4	Flag	E OF 36 & 53 E OF FORESTBURG	W OF 869 NE OF GALAHAD	0.000	11.400	11.400	500	530	73.9	3.3	0.1	5.6	17.1	22.8	2.1	0.9	12.3	88.6	100.9
608	2	8	Flag	E OF 869 NE OF GALAHAD	W OF 872 SW OF HARDISTY	11.400	27.643	16.243	460	500	64.9	4.0	0.2	9.3	21.6	31.1	2.7	1.2	18.8	103.0	121.8
608	2			E OF 36 & 53 E OF FORESTBURG	W OF 872 SW OF HARDISTY			27.643	476	512	68.7	3.7	0.2	7.7	19.7	27.6	4.8	2.2	16.1	97.2	113.3
608	4	6	Prov	E OF THE BATTLE RIVER	W OF 884 W OF AMISK	0.000	13.452	13.452	100	110	84.0	0.0	0.0	2.7	13.3	16.0	0.5	0.2	1.2	13.8	15.0
608	4			E OF THE BATTLE RIVER	W OF 884 W OF AMISK			13.452	100	110	84.0	0.0	0.0	2.7	13.3	16.0	0.5	0.2	1.2	13.8	15.0
608				E OF 36 & 53 E OF FORESTBURG	W OF 884 W OF AMISK			41.095	353	380	70.1	3.4	0.2	7.2	19.1	26.5	5.3	2.4	11.2	69.9	81.1
609	2	4	Camr	E OF 21 N OF FERINTOSH	W OF 56 E OF EDBERG SJ	0.000	17.502	17.502	400	460	66.4	2.0	0.1	12.1	19.4	31.6	2.6	1.2	21.3	80.4	101.7
609	2			E OF 21 N OF FERINTOSH	W OF 56 E OF EDBERG SJ			17.502	400	460	66.4	2.0	0.1	12.1	19.4	31.6	2.6	1.2	21.3	80.4	101.7
609	4	4	Camr	E OF 56 NE OF EDBERG NJ	N OF 850 W OF ROSALIND	0.000	13.050	13.050	270	310	74.6	3.0	0.1	12.4	9.9	22.4	1.3	0.6	14.7	27.7	42.4
609	4	8	Camr	E OF 850 W OF ROSALIND	W OF 854 AT ROSALIND	13.050	21.164	8.114	230	270	71.9	2.1	0.0	14.8	11.2	26.0	0.7	0.3	15.0	26.7	41.7
609	4			E OF 56 NE OF EDBERG NJ	W OF 854 AT ROSALIND			21.164	255	295	73.7	2.7	0.1	13.2	10.3	23.6	2.0	1.0	14.8	27.2	42.0
609				E OF 21 N OF FERINTOSH	W OF 854 AT ROSALIND			38.666	321	370	69.6	2.3	0.1	12.6	15.4	28.1	4.5	2.2	17.8	51.2	69.0
610	2	4	Wain	S OF 14 NW OF HEATH	4 OF 894 AT EDGERTON	0.000	18.773	18.773	540	590	88.4	1.9	0.0	6.7	3.0	9.7	3.7	1.7	15.9	16.8	32.7
610	2			S OF 14 NW OF HEATH	4 OF 894 AT EDGERTON			18.773	540	590	88.4	1.9	0.0	6.7	3.0	9.7	3.7	1.7	15.9	16.8	32.7
610	4	4	Wain	E OF 894 AT EDGERTON	W OF 899 N OF RIBSTONE	0.000	15.400	15.400	670	720	83.3	3.0	0.0	6.9	6.8	13.7	3.8	1.7	20.4	47.2	67.6
610	4	8	Wain	E OF 899 N OF RIBSTONE	W OF 17 E OF CHAUVIN	15.400	30.377	14.977	440	470	83.9	2.5	0.1	8.1	5.4	13.6	2.4	1.1	15.7	24.6	40.3
610	4			E OF 894 AT EDGERTON	W OF 17 E OF CHAUVIN			30.377	557	597	83.6	2.8	0.0	7.4	6.2	13.6	6.2	2.8	18.2	35.8	54.0
610				S OF 14 NW OF HEATH	W OF 17 E OF CHAUVIN			49.150	551	594	85.4	2.5	0.0	7.1	5.0	12.1	9.9	4.5	17.2	28.6	45.8
611	2	4	Pnka	E OF 20 AT HOADLEY	W OF 771 NE OF SPRINGDALE	0.000	19.790	19.790	330	370	78.1	3.9	1.0	12.0	5.0	18.0	2.4	1.1	17.4	17.1	34.5
611	2	8	Pnka	E OF 771 NE OF SPRINGDALE	W OF 792 W OF USONA	19.790	29.820	10.030	380	420	76.8	3.7	1.0	9.9	8.6	19.5	1.4	0.6	16.6	33.9	50.5
611	2	12	Pnka	E OF 792 W OF USONA	W OF 795 W OF USONA	29.820	38.050	8.230	360	400	78.3	0.8	1.1	11.5	8.3	20.9	1.1	0.5	18.2	31.0	49.2
611	2	16	Weta	E OF 795 W OF USONA EJ	W OF 2 E OF USONA	38.050	48.480	10.430	600	670	80.9	4.1	0.2	8.6	6.2	15.0	2.3	1.1	22.7	38.6	61.3

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
611	2	20	Weta	E OF 2 E OF USONA	W OF 2A N OF HOBBEAMA NJ	48.480	62.175	13.695	1230	1370	91.6	1.0	0.9	3.4	3.1	7.4	6.1	2.9	18.4	39.5	57.9
611	2			E OF 20 AT HOADLEY	W OF 2A N OF HOBBEAMA NJ			62.175	586	653	84.7	2.3	0.8	7.2	5.0	13.0	13.3	6.2	18.6	30.4	49.0
611	4	4	Pnka	E OF 2A S OF HOBBEAMA SJ	W OF 822 E OF HOBBEAMA WJ	0.000	12.960	12.960	2150	2400	91.4	0.3	3.4	2.6	2.3	8.3	10.2	4.8	24.6	51.3	75.9
611	4	8	Weta	E OF 822 E OF HOBBEAMA WJ	W OF 822 NW OF FERINTOSH EJ	12.960	19.460	6.500	710	840	63.3	1.0	1.4	11.0	23.3	35.7	1.7	0.8	34.4	171.5	205.9
611	4	12	Weta	E OF 822 NW OF FERINTOSH EJ	W OF 21 S OF NEW NORWAY	19.460	34.103	14.643	520	610	74.3	1.2	0.3	11.9	12.3	24.5	2.8	1.4	27.3	66.3	93.6
611	4			E OF 2A S OF HOBBEAMA SJ	W OF 21 S OF NEW NORWAY			34.103	1176	1334	84.9	0.6	2.6	5.3	6.6	14.5	14.6	7.0	27.5	80.4	107.9
611				E OF 20 AT HOADLEY	W OF 21 S OF NEW NORWAY			96.278	795	894	84.9	1.4	1.7	6.2	5.8	13.7	27.9	13.2	21.7	47.8	69.5
613	2	4	Weta	WETASKIWIN E.C.L.	W OF 822 E OF WETASKIWIN WJ	0.000	6.040	6.040	1560	1720	84.4	1.0	0.2	6.0	8.4	14.6	3.4	1.6	41.2	135.8	177.0
613	2	8	Weta	E OF 822 E OF WETASKIWIN WJ	W OF 822 S OF GWYNNE EJ	6.040	11.179	5.139	270	300	87.0	0.8	0.8	7.9	3.5	12.2	0.5	0.2	9.4	9.8	19.2
613	2			WETASKIWIN E.C.L.	W OF 822 S OF GWYNNE EJ			11.179	967	1067	84.7	1.0	0.3	6.2	7.8	14.3	3.9	1.8	26.4	78.2	104.6
613				WETASKIWIN E.C.L.	W OF 822 S OF GWYNNE EJ			11.179	967	1067	84.7	1.0	0.3	6.2	7.8	14.3	3.9	1.8	26.4	78.2	104.6
614	2	4	Wain	E OF 41 N OF WAINWRIGHT	W OF 894 SW OF PARADISE VAL SJ	0.000	21.126	21.126	240	270	80.3	1.0	0.5	10.2	8.0	18.7	1.9	0.9	10.8	19.9	30.7
614	2			E OF 41 N OF WAINWRIGHT	W OF 894 SW OF PARADISE VAL SJ			21.126	240	270	80.3	1.0	0.5	10.2	8.0	18.7	1.9	0.9	10.8	19.9	30.7
614				E OF 41 N OF WAINWRIGHT	W OF 894 SW OF PARADISE VAL SJ			21.126	240	270	80.3	1.0	0.5	10.2	8.0	18.7	1.9	0.9	10.8	19.9	30.7
616	2	4	Braz	E OF AMOCO RD W OF BUCK CREEK	W OF 22 E OF BUCK CREEK	0.000	3.220	3.220	380	450	74.5	1.7	0.2	15.2	8.4	23.8	0.4	0.2	25.4	33.1	58.5
616	2	8	Braz	E OF 22 E OF BUCK CREEK	W OF 761 E OF BUCK CREEK	3.220	16.160	12.940	800	940	79.6	2.6	0.2	11.4	6.2	17.8	3.8	1.9	40.2	51.4	91.6
616	2	12	Braz	E OF 761 E OF BUCK CREEK	W OF 20 E OF BRETON	16.160	29.960	13.800	920	1040	84.8	2.3	0.4	7.5	5.0	12.9	4.6	2.2	30.4	47.7	78.1
616	2			E OF AMOCO RD W OF BUCK CREEK	W OF 20 E OF BRETON			29.960	810	933	82.0	2.4	0.3	9.6	5.7	15.6	8.9	4.3	34.3	47.9	82.2
616	4	4	Ledc	E OF 20 E OF BRETON	W OF 770 S OF WARBURG	0.000	9.690	9.690	760	840	81.5	3.4	0.2	10.9	4.0	15.1	2.7	1.2	36.5	31.5	68.0
616	4	8	Ledc	E OF 770 S OF WARBURG	W OF 771 S OF SUNNYBROOK	9.690	19.350	9.660	590	650	79.2	5.1	0.1	12.2	3.4	15.7	2.1	1.0	31.7	20.8	52.5
616	4	12	Ledc	E OF 771 S OF SUNNYBROOK	W OF 778 E OF ITASKA NJ	19.350	27.738	8.388	610	670	85.4	3.9	0.9	7.7	2.1	10.7	1.9	0.9	20.7	13.3	34.0
616	4			E OF 20 E OF BRETON	W OF 778 E OF ITASKA NJ			27.738	655	722	81.8	4.1	0.4	10.4	3.3	14.1	6.6	3.1	30.0	22.4	52.4
616	6	4	Weta	E OF 778 E OF ITASKA SJ	W OF 780 E OF MULHURST	0.000	11.520	11.520	740	840	87.7	1.6	0.5	7.1	3.1	10.7	3.1	1.5	23.1	23.8	46.9
616	6	8	Weta	E OF 780 E OF MULHURST	W OF 795 SW OF PIPESTONE SJ	11.520	19.689	8.169	1200	1360	86.7	1.9	0.6	6.9	3.9	11.4	3.6	1.7	36.5	48.5	85.0
616	6			E OF 778 E OF ITASKA SJ	W OF 795 SW OF PIPESTONE SJ			19.689	931	1056	87.1	1.8	0.6	7.0	3.5	11.1	6.7	3.2	28.7	33.8	62.5
616	8	4	Weta	E OF 795 NW OF PIPESTONE NJ	W OF 2 W OF MILLET	0.000	13.880	13.880	1230	1390	87.5	2.3	0.9	5.5	3.8	10.2	6.2	3.0	29.8	48.4	78.2
616	8	8	Weta	E OF 2 W OF MILLET	W OF 2A N OF MILLET SJ	13.880	22.507	8.627	2450	2650	90.3	1.1	1.2	4.0	3.4	8.6	7.7	3.5	43.2	86.3	129.5
616	8			E OF 795 NW OF PIPESTONE NJ	W OF 2A N OF MILLET SJ			22.507	1698	1873	89.0	1.6	1.1	4.7	3.6	9.4	13.9	6.4	35.2	63.4	98.6
616	10	2	Ledc	E OF 2A N OF MILLET NJ	W OF 814 NE OF MILLET	0.000	5.520	5.520	410	460	84.3	1.9	0.3	9.1	4.4	13.8	0.8	0.4	16.4	18.7	35.1
616	10	4	Ledc	E OF 814 NE OF MILLET	W OF 822 SW OF HAY LAKES	5.520	18.400	12.880	400	440	78.0	0.9	0.6	6.8	13.7	21.1	1.9	0.9	12.0	56.8	68.8
616	10	8	Camr	E OF 822 SW OF HAY LAKES	RR 224	18.400	21.600	3.200	200	220	78.7	0.7	2.2	9.0	9.4	20.6	0.2	0.1	7.9	19.5	27.4
616	10	10	Camr	RR 224	S OF 21 W OF HAY LAKES	21.600	35.606	14.006	150	170	81.3	1.0	1.0	9.8	6.9	17.7	0.8	0.4	6.5	10.7	17.2
616	10			E OF 2A N OF MILLET NJ	S OF 21 W OF HAY LAKES			35.606	285	317	80.1	1.1	0.7	8.1	10.0	18.8	3.7	1.7	10.2	29.5	39.7
616				E OF AMOCO RD W OF BUCK CREEK	S OF 21 W OF HAY LAKES			135.500	805	902	85.1	2.2	0.7	7.4	4.6	12.7	39.8	18.7	26.2	38.4	64.6
617	2	4	Camr	E OF 21 W OF HAY LAKES	W OF 623 E OF HAY LAKES	0.000	10.410	10.410	760	840	86.7	2.6	1.4	3.7	5.6	10.7	2.9	1.3	12.4	44.1	56.5
617	2	8	Camr	E OF 623 E OF HAY LAKES	W OF 833 SW OF KINGMAN	10.410	15.300	4.890	1200	1320	86.0	3.7	0.6	5.3	4.4	10.3	2.1	1.0	28.0	54.7	82.7
617	2	12	Camr	E OF 833 SW OF KINGMAN	W OF 834 NW OF ROUND HILL	15.300	28.319	13.019	510	560	84.6	3.7	3.0	6.0	2.7	11.7	2.4	1.1	13.5	14.3	27.8
617	2			E OF 21 W OF HAY LAKES	W OF 834 NW OF ROUND HILL			28.319	721	794	85.8	3.3	1.7	4.9	4.3	10.9	7.5	3.4	15.6	32.1	47.7

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
617				E OF 21 W OF HAY LAKES	W OF 834 NW OF ROUND HILL			28.319	721	794	85.8	3.3	1.7	4.9	4.3	10.9	7.5	3.4	15.6	32.1	47.7
619	2	4	Beav	E OF JUNC HWY 36 AT VIKING	W OF 870 N OF KINSELLA WJ	0.000	16.960	16.960	1090	1200	87.0	3.3	0.3	6.6	2.8	9.7	6.7	3.1	31.7	31.6	63.3
619	2	8	Beav	E OF 870 N OF KINSELLA WJ	W OF 870 N OF KINSELLA EJ	16.960	18.570	1.610	530	600	74.1	8.9	0.1	10.3	6.6	17.0	0.3	0.1	24.0	36.3	60.3
619	2	12	Wain	E OF 870 N OF KINSELLA EJ	W OF 881 N OF IRMA SJ	18.570	38.328	19.758	440	500	71.0	5.8	0.2	8.3	14.7	23.2	3.2	1.5	16.1	67.0	83.1
619	2			E OF JUNC HWY 36 AT VIKING	W OF 881 N OF IRMA SJ			38.328	731	814	81.7	4.2	0.3	7.2	6.6	14.1	10.2	4.8	23.2	50.0	73.2
619	4	4	Minb	JUNCTION S.R.881:04	W OF 881 S OF MANNVILLE NJ	0.000	3.260	3.260	670	750	65.2	8.9	0.0	6.6	19.3	25.9	0.8	0.4	19.5	134.0	153.5
619	4	8	Minb	E OF 881 S OF MANNVILLE NJ	W OF 41 S OF VERMILION	3.260	22.830	19.570	460	520	63.1	6.3	0.2	8.5	21.9	30.6	3.3	1.6	17.2	104.4	121.6
619	4			JUNCTION S.R.881:04	W OF 41 S OF VERMILION			22.830	490	553	63.5	6.8	0.2	8.1	21.4	29.7	4.1	1.9	17.5	108.7	126.2
619	6	4	Verm	E OF 41 S OF VERMILION	RR 52	0.000	16.320	16.320	510	570	67.0	1.3	0.0	11.8	19.9	31.7	3.0	1.4	26.5	105.2	131.7
619	6	5	Verm	RR 52	W OF 893 S OF ISLAY	16.320	22.830	6.510	540	610	45.9	1.3	0.0	12.2	40.6	52.8	1.3	0.6	29.0	227.2	256.2
619	6	8	Verm	E OF 893 S OF ISLAY	W OF 897 NW OF PARADISE VAL	22.830	37.530	14.700	570	620	55.3	1.5	0.1	12.2	30.9	43.2	3.1	1.4	30.6	182.6	213.2
619	6	12	Verm	E OF 897 NW OF PARADISE VAL	W OF 17 S OF LLOYDMINSTER	37.530	58.747	21.217	680	720	81.1	1.5	0.1	9.0	8.3	17.4	5.3	2.3	27.0	58.5	85.5
619	6			E OF 41 S OF VERMILION	W OF 17 S OF LLOYDMINSTER			58.747	590	641	67.9	1.4	0.1	10.8	19.8	30.7	12.7	5.8	28.1	121.1	149.2
619				E OF JUNC HWY 36 AT VIKING	W OF 17 S OF LLOYDMINSTER			119.905	616	680	72.5	3.3	0.2	9.0	15.0	24.2	27.0	12.5	24.4	95.8	120.2
620	2	2	Braz	BRAZEAU DAM	S OF 753 AT LODGEPOLE	0.000	24.128	24.128	680	730	68.3	2.4	0.1	12.9	16.3	29.3	6.0	2.7	38.6	114.9	153.5
620	2			BRAZEAU DAM	S OF 753 AT LODGEPOLE			24.128	680	730	68.3	2.4	0.1	12.9	16.3	29.3	6.0	2.7	38.6	114.9	153.5
620	4	4	Braz	E OF 753 AT LODGEPOLE	S OF 22 SW OF DRAYTON VALLEY	0.000	28.312	28.312	1630	1740	66.8	2.8	0.1	11.6	18.7	30.4	16.8	7.5	83.3	315.9	399.2
620	4			E OF 753 AT LODGEPOLE	S OF 22 SW OF DRAYTON VALLEY			28.312	1630	1740	66.8	2.8	0.1	11.6	18.7	30.4	16.8	7.5	83.3	315.9	399.2
620				BRAZEAU DAM	S OF 22 SW OF DRAYTON VALLEY			52.440	1193	1275	67.2	2.7	0.1	11.9	18.1	30.1	22.8	10.2	62.5	223.8	286.3
621	2	4	Braz	E OF 753 SE OF CYNTHIA	W OF 22 W OF ROCKY RAPIDS	0.000	29.594	29.594	1200	1300	76.0	1.8	0.2	10.2	11.8	22.2	13.0	5.9	53.9	146.8	200.7
621	2			E OF 753 SE OF CYNTHIA	W OF 22 W OF ROCKY RAPIDS			29.594	1200	1300	76.0	1.8	0.2	10.2	11.8	22.2	13.0	5.9	53.9	146.8	200.7
621				E OF 753 SE OF CYNTHIA	W OF 22 W OF ROCKY RAPIDS			29.594	1200	1300	76.0	1.8	0.2	10.2	11.8	22.2	13.0	5.9	53.9	146.8	200.7
622	2	4	Ledc	E OF 770 AT ST. FRANCIS	N OF 39 E OF TELFORDVILLE	0.000	20.697	20.697	640	700	85.9	1.0	1.3	6.0	5.8	13.1	4.8	2.2	16.9	38.5	55.4
622	2			E OF 770 AT ST. FRANCIS	N OF 39 E OF TELFORDVILLE			20.697	640	700	85.9	1.0	1.3	6.0	5.8	13.1	4.8	2.2	16.9	38.5	55.4
622				E OF 770 AT ST. FRANCIS	N OF 39 E OF TELFORDVILLE			20.697	640	700	85.9	1.0	1.3	6.0	5.8	13.1	4.8	2.2	16.9	38.5	55.4
623	2	4	Ledc	LEDUC E.C.L.	W OF 814 E OF LEDUC	0.000	6.520	6.520	2570	2860	87.6	2.4	0.0	7.3	2.7	10.0	6.1	2.9	82.6	71.9	154.5
623	2	8	Ledc	E OF 814 E OF LEDUC	W OF 21 S OF NEW SAREPTA	6.520	24.398	17.878	1520	1680	88.6	2.5	0.4	6.3	2.2	8.9	9.9	4.6	42.2	34.7	76.9
623	2			LEDUC E.C.L.	W OF 21 S OF NEW SAREPTA			24.398	1801	1995	88.2	2.5	0.2	6.7	2.4	9.3	16.0	7.4	53.2	44.8	98.0
623	4	4	Camr	E OF 21 S OF NEW SAREPTA	N OF 617 E OF HAY LAKES	0.000	21.497	21.497	820	900	86.1	6.2	0.5	5.0	2.2	7.7	6.4	3.0	18.1	18.7	36.8
623	4			E OF 21 S OF NEW SAREPTA	N OF 617 E OF HAY LAKES			21.497	820	900	86.1	6.2	0.5	5.0	2.2	7.7	6.4	3.0	18.1	18.7	36.8
623				LEDUC E.C.L.	N OF 617 E OF HAY LAKES			45.895	1342	1482	87.6	3.6	0.3	6.2	2.3	8.8	22.5	10.4	36.7	32.0	68.7
624	2	4	Park	E OF 22 NW OF ROUND VALLEY	W OF 759 S OF TOMAHAWK	0.000	14.350	14.350	1170	1270	86.3	2.7	0.7	5.2	5.1	11.0	6.1	2.8	26.8	61.8	88.6
624	2			E OF 22 NW OF ROUND VALLEY	W OF 759 S OF TOMAHAWK			14.350	1170	1270	86.3	2.7	0.7	5.2	5.1	11.0	6.1	2.8	26.8	61.8	88.6
624				E OF 22 NW OF ROUND VALLEY	W OF 759 S OF TOMAHAWK			14.350	1170	1270	86.3	2.7	0.7	5.2	5.1	11.0	6.1	2.8	26.8	61.8	88.6
625	2	4	Ledc	E OF 2 & 19 W OF NISKU	E.C.L OF NISKU INDUSTRIAL PARK	0.000	3.710	3.710	13180	14160	86.5	0.3	0.2	5.5	7.5	13.2	17.8	8.0	319.3	1024.6	1343.9

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
625	2	6	Ledc	E.C.L. OF NISKU IND. PARK	W OF 814 AT BEAUMONT	3.710	8.940	5.230	6380	6860	85.7	0.4	0.3	5.3	8.3	13.9	12.2	5.5	149.0	548.9	697.9
625	2	8	Ledc	E OF 814 AT BEAUMONT	W OF 21 S OF LOOMA	8.940	20.243	11.303	3920	4210	82.6	0.5	0.6	4.9	11.4	16.9	16.2	7.3	84.6	463.2	547.8
625	2			E OF 2 & 19 W OF NISKU	W OF 21 S OF LOOMA			20.243	6253	6718	84.9	0.4	0.4	5.2	9.1	14.7	46.2	20.8	143.2	589.8	733.0
625				E OF 2 & 19 W OF NISKU	W OF 21 S OF LOOMA			20.243	6253	6718	84.9	0.4	0.4	5.2	9.1	14.7	46.2	20.8	143.2	589.8	733.0
626	2	4	Beav	E OF 834 E OF TOFFIELD	RR 185	0.000	1.500	1.500	1240	1330	87.9	1.6	0.7	4.8	5.0	10.5	0.7	0.3	26.2	64.3	90.5
626	2	5	Beav	RR 185	RR 184	1.500	4.500	3.000	60	70	82.0	0.0	0.0	16.0	2.0	18.0	0.1	0.0	4.2	1.2	5.4
626	2	6	Beav	RR 184	RR 180	4.500	11.270	6.770	50	60	83.0	0.0	0.0	14.6	2.4	17.0	0.1	0.1	3.2	1.2	4.4
626	2	7	Beav	RR 180	W OF 854 N OF RYLEY	11.270	16.100	4.830	40	40	84.7	14.1	0.1	1.1	0.0	1.2	0.1	0.0	0.2	0.0	0.2
626	2	8	Beav	E OF 854 N OF RYLEY	RR 171	16.100	19.220	3.120	260	280	77.3	1.2	0.2	9.8	11.5	21.5	0.3	0.1	11.2	31.0	42.2
626	2	9	Beav	RR 171	W OF 855 NE OF RYLEY WJ	19.220	21.310	2.090	280	300	73.5	2.8	0.3	11.8	11.6	23.7	0.2	0.1	14.6	33.7	48.3
626	2	12	Beav	E OF 855 NE OF RYLEY WJ	W OF 855 N OF HOLDEN EJ	21.310	27.460	6.150	260	280	81.0	3.9	0.1	5.7	9.3	15.1	0.6	0.3	6.5	25.1	31.6
626	2	16	Beav	E OF 855 N OF HOLDEN EJ	W OF 857 S OF VEGREVILLE	27.460	44.151	16.691	320	350	89.9	1.5	0.6	3.2	4.8	8.6	1.9	0.9	4.5	15.9	20.4
626	2			E OF 834 E OF TOFFIELD	W OF 857 S OF VEGREVILLE			44.151	247	269	85.9	2.1	0.5	5.3	6.2	12.0	4.0	1.8	5.8	15.9	21.7
626				E OF 834 E OF TOFFIELD	W OF 857 S OF VEGREVILLE			44.151	247	269	85.9	2.1	0.5	5.3	6.2	12.0	4.0	1.8	5.8	15.9	21.7
627	2	4	Park	E OF 759 S OF HOREN	W OF 770 S OF CARVEL	0.000	34.280	34.280	1430	1550	71.9	1.2	1.2	6.4	19.3	26.9	17.9	8.1	40.3	286.1	326.4
627	2	8	Park	E OF 770 S OF CARVEL	W OF 779 S OF STONY PLAIN	34.280	49.246	14.966	3190	3470	80.9	0.9	0.8	6.6	10.8	18.2	17.4	7.9	92.7	357.1	449.8
627	2			E OF 759 S OF HOREN	W OF 779 S OF STONY PLAIN			49.246	1965	2133	76.3	1.1	1.0	6.5	15.1	22.6	35.3	16.1	56.3	307.5	363.8
627	4	4	Park	E OF 779 S OF STONY PLAIN	W OF RGE RD 273 N OF GOLDEN SPIKE	0.000	6.120	6.120	3790	4190	85.4	1.8	0.6	4.5	7.7	12.8	8.5	3.9	75.1	302.5	377.6
627	4	8	Park	E OF RGE RD 273 N OF GOLDEN SPIKE	W OF 60 W OF EDMONTON	6.120	15.900	9.780	5260	5820	88.8	0.7	0.8	4.3	5.4	10.5	18.8	8.7	99.6	294.4	394.0
627	4	12	Park	E OF 60 W OF EDMONTON	EDMONTON WEST BOUNDARY	15.900	20.797	4.897	5350	5920	92.1	0.4	0.8	2.7	4.0	7.5	9.6	4.4	63.6	221.8	285.4
627	4			E OF 779 S OF STONY PLAIN	EDMONTON WEST BOUNDARY			20.797	4849	5364	88.8	0.9	0.8	3.9	5.6	10.3	36.8	17.1	83.3	281.5	364.8
627				E OF 759 S OF HOREN	EDMONTON WEST BOUNDARY			70.043	2821	3092	82.6	1.0	0.9	5.2	10.3	16.4	72.1	33.1	64.6	301.2	365.8
628	2	4	Park	E OF 779 S OF STONY PLAIN	RR 265	0.000	6.140	6.140	3020	3340	93.4	1.2	1.6	3.0	0.8	5.4	6.8	3.1	39.9	25.0	64.9
628	2	5	Park	RR 265	W OF 60 W OF EDMONTON	6.140	15.930	9.790	610	670	89.6	0.2	1.0	6.8	2.4	10.2	2.2	1.0	18.3	15.2	33.5
628	2	8	Park	E OF 60 W OF EDMONTON	EDMONTON W.C.L.	15.930	19.139	3.209	5920	6550	94.7	0.2	0.2	3.2	1.7	5.1	6.9	3.2	83.4	104.3	187.7
628	2			E OF 779 S OF STONY PLAIN	EDMONTON W.C.L.			19.139	2273	2512	93.5	0.6	0.9	3.6	1.4	5.9	15.9	7.4	36.0	33.0	69.0
628	4	4	Strc	E OF 14 & 216 IN EDMONTON	W OF 21 SHERWOOD PARK	0.000	6.432	6.432	9770	10490	95.6	0.2	0.5	3.2	0.5	4.2	22.9	10.3	137.7	50.6	188.3
628	4			E OF 14 & 216 IN EDMONTON	W OF 21 SHERWOOD PARK			6.432	9770	10490	95.6	0.2	0.5	3.2	0.5	4.2	22.9	10.3	137.7	50.6	188.3
628				E OF 779 S OF STONY PLAIN	W OF 21 SHERWOOD PARK			25.571	4159	4519	94.6	0.4	0.7	3.4	0.9	5.0	38.8	17.7	62.3	38.8	101.1
629	4	4	Strc	E OF 824 NW OF COOKING LAKE	W OF LOCAL RD 33-51-21-400000000	0.000	8.154	8.154	670	720	88.9	4.0	1.4	3.0	2.7	7.1	2.0	0.9	8.9	18.8	27.7
629	4			E OF 824 NW OF COOKING LAKE	W OF LOCAL RD 33-51-21-400000000			8.154	670	720	88.9	4.0	1.4	3.0	2.7	7.1	2.0	0.9	8.9	18.8	27.7
629				E OF 824 NW OF COOKING LAKE	W OF LOCAL RD 33-51-21-400000000			8.154	670	720	88.9	4.0	1.4	3.0	2.7	7.1	2.0	0.9	8.9	18.8	27.7
630	2	16	Strc	E OF 21 W OF WYECLIF	W OF 824 S OF ARDROSSAN	0.000	6.462	6.462	9380	10100	95.5	0.5	1.2	2.4	0.4	4.0	22.1	10.0	99.2	38.9	138.1
630	2	20	Strc	E OF 824 S OF ARDROSSAN	W OF 830 AT UNCAS	6.462	11.260	4.798	6270	6750	94.3	0.6	1.6	3.0	0.5	5.1	11.0	5.0	82.9	32.5	115.4
630	2	24	Strc	E OF 830 AT UNCAS	N OF 14 W OF TOFIELD	11.260	40.035	28.775	1790	1920	91.9	0.7	1.3	4.1	2.0	7.4	18.8	8.5	32.3	37.1	69.4
630	2			E OF 21 W OF WYECLIF	N OF 14 W OF TOFIELD			40.035	3552	3819	94.0	0.6	1.3	3.1	1.0	5.4	51.9	23.4	48.5	36.8	85.3
630				E OF 21 W OF WYECLIF	N OF 14 W OF TOFIELD			40.035	3552	3819	94.0	0.6	1.3	3.1	1.0	5.4	51.9	23.4	48.5	36.8	85.3
631	2	4	Minb	N OF 16 NW OF ROYAL PARK	W OF 857 W OF FITZALLEN	0.000	8.710	8.710	390	440	81.0	1.4	0.2	8.6	8.8	17.6	1.2	0.6	14.8	35.6	50.4

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
631	2	8	Minb	E OF 857 W OF FITZALLEN	W OF 36 S OF TWO HILLS	8.710	28.631	19.921	830	940	86.2	1.6	0.2	7.0	5.0	12.2	6.0	2.9	25.6	43.0	68.6
631	2			N OF 16 NW OF ROYAL PARK	W OF 36 S OF TWO HILLS			28.631	696	788	85.3	1.6	0.2	7.3	5.6	13.1	7.3	3.5	22.4	40.4	62.8
631	4	4	Minb	E OF 36 S OF TWO HILLS	W OF 870 N OF INNISFREE WJ	0.000	16.280	16.280	290	320	79.9	1.2	0.0	2.4	16.5	18.9	1.7	0.8	3.1	49.6	52.7
631	4	8	Minb	E OF 870 N OF INNISFREE WJ	W OF 870 S OF MORECAMBE EJ	16.280	19.550	3.270	200	230	84.6	1.7	0.2	2.5	11.0	13.7	0.2	0.1	2.2	22.8	25.0
631	4	12	TwoH	E OF 870 S OF MORECAMBE EJ	W OF 881 S OF MYRNAM NJ	19.550	37.459	17.909	80	90	80.4	3.5	0.5	4.0	11.6	16.1	0.5	0.2	1.4	9.6	11.0
631	4			E OF 36 S OF TWO HILLS	W OF 881 S OF MYRNAM NJ			37.459	182	202	80.6	1.7	0.1	2.7	14.9	17.7	2.5	1.2	2.2	28.1	30.3
631	6	4	TwoH	E OF 881 N OF MANNVILLE SJ	W OF 41 SW OF CLANDONALD	0.000	22.855	22.855	90	100	68.4	4.1	2.3	8.7	16.5	27.5	0.8	0.3	3.4	15.4	18.8
631	6			E OF 881 N OF MANNVILLE SJ	W OF 41 SW OF CLANDONALD			22.855	90	100	68.4	4.1	2.3	8.7	16.5	27.5	0.8	0.3	3.4	15.4	18.8
631				N OF 16 NW OF ROYAL PARK	W OF 41 SW OF CLANDONALD			88.945	324	364	83.0	1.8	0.3	6.3	8.6	15.2	10.5	5.0	9.0	28.9	37.9
633	2	4	LSAn	E OF 757 AT MAGNOLIA	W OF 765 AT DARWELL	0.000	20.900	20.900	430	510	84.0	1.0	1.4	9.6	4.0	15.0	3.3	1.6	18.2	17.8	36.0
633	2	8	LSAn	E OF 765 AT DARWELL	W OF NW10-54-3-5	20.900	39.140	18.240	870	1030	88.8	1.6	1.9	4.3	3.4	9.6	5.8	2.9	16.5	30.7	47.2
633	2	12	LSAn	E OF RGE RD 33 NW10-54-3-5	W OF HWY 43 E OF ALBERTA BEACH	39.140	46.746	7.606	2840	3170	92.7	1.1	1.1	3.1	2.0	6.2	7.9	3.7	38.8	58.9	97.7
633	2			E OF 757 AT MAGNOLIA	W OF HWY 43 E OF ALBERTA BEACH			46.746	994	1146	89.6	1.3	1.4	4.8	2.9	9.1	17.0	8.2	21.0	29.9	50.9
633	4	3	LSAn	E OF 43 E OF ALBERTA BEACH	RR 21	0.000	3.260	3.260	210	230	72.6	0.0	0.0	12.5	14.9	27.4	0.2	0.1	11.6	32.4	44.0
633	4	4	LSAn	RR 21	RR 20	3.260	4.820	1.560													
633	4	5	LSAn	RR 20	RR 15	4.820	5.620	0.800	210	230	72.6	0.0	0.0	12.5	14.9	27.4	0.1	0.1	11.6	32.4	44.0
633	4	6	LSAn	RR 15	RR 12	5.620	8.158	2.538													
633	4	7	LSAn	RR 12	W OF 779 SW OF CALAHOOD	8.158	14.630	6.472	430	480	90.3	1.6	2.4	3.1	2.6	8.1	1.0	0.5	5.9	11.6	17.5
633	4	8	Park	E OF 779 SW OF CALAHOOD	W OF RGE RD 273 N OF SPRUCE GROVE	14.630	20.700	6.070	1090	1210	92.8	0.9	0.6	4.5	1.2	6.3	2.4	1.1	21.6	13.6	35.2
633	4	12	Park	E OF RGE RD 273 N OF SPRUCE GROVE	W OF 44 S OF VILLENEUVE	20.700	27.400	6.700	1700	1920	92.2	1.5	0.6	3.5	2.2	6.3	4.2	2.0	26.2	38.8	65.0
633	4	16	Park	E OF 44 S OF VILLENEUVE	HWY 2 ST ALBERT W.C.L. BOUNDAR	27.400	35.015	7.615	3160	3570	85.6	0.9	0.4	5.3	7.8	13.5	8.8	4.2	73.8	255.5	329.3
633	4			E OF 43 E OF ALBERTA BEACH	HWY 2 ST ALBERT W.C.L. BOUNDAR			35.015	1305	1469	88.3	1.1	0.6	4.7	5.3	10.6	16.7	7.9	27.0	71.7	98.7
633				E OF 757 AT MAGNOLIA	HWY 2 ST ALBERT W.C.L. BOUNDAR			81.761	1127	1284	88.9	1.2	1.0	4.8	4.1	9.9	33.6	16.1	23.8	47.9	71.7
640	2	4	Verm	E OF 41 SW OF NORTHERN VALLEY	W OF 893 S OF HEINSBURG	0.000	24.504	24.504	460	500	44.1	0.9	0.3	15.1	39.6	55.0	4.1	1.9	30.6	188.8	219.4
640	2			E OF 41 SW OF NORTHERN VALLEY	W OF 893 S OF HEINSBURG			24.504	460	500	44.1	0.9	0.3	15.1	39.6	55.0	4.1	1.9	30.6	188.8	219.4
640				E OF 41 SW OF NORTHERN VALLEY	W OF 893 S OF HEINSBURG			24.504	460	500	44.1	0.9	0.3	15.1	39.6	55.0	4.1	1.9	30.6	188.8	219.4
641	2	4	Verm	E OF 897 W OF TULLIBY LAKE	W OF 17 SASKATCHEWAN BORDER	0.000	23.139	23.139	560	640	59.8	4.0	0.0	6.5	29.7	36.2	4.7	2.3	16.0	172.4	188.4
641	2			E OF 897 W OF TULLIBY LAKE	W OF 17 SASKATCHEWAN BORDER			23.139	560	640	59.8	4.0	0.0	6.5	29.7	36.2	4.7	2.3	16.0	172.4	188.4
641				E OF 897 W OF TULLIBY LAKE	W OF 17 SASKATCHEWAN BORDER			23.139	560	640	59.8	4.0	0.0	6.5	29.7	36.2	4.7	2.3	16.0	172.4	188.4
642	2	4	LSAn	E OF 777 W OF SANDY BEACH	SANDY BEACH	0.000	8.370	8.370	390	430	88.3	1.5	2.1	6.3	1.8	10.2	1.2	0.6	10.8	7.3	18.1
642	2	8	Stur	SANDY BEACH	W OF 44 W OF MORINVILLE	8.370	22.637	14.267	1390	1530	93.1	1.3	0.6	3.8	1.2	5.6	7.2	3.3	23.3	17.3	40.6
642	2			E OF 777 W OF SANDY BEACH	W OF 44 W OF MORINVILLE			22.637	1020	1123	92.4	1.3	0.8	4.2	1.3	6.3	8.4	3.9	18.9	13.7	32.6
642	4	4	Stur	E OF 44 W OF MORINVILLE	W OF CNR X'ING W OF MORINVILLE	0.000	10.560	10.560	1850	2040	90.9	1.1	0.9	5.3	1.8	8.0	7.1	3.3	43.2	34.5	77.7
642	4	6	Stur	E OF CNR X'ING W OF MORINVILLE	W OF 2 AT MORINVILLE	10.560	12.180	1.620	3760	4180	89.4	1.0	1.0	5.5	3.1	9.6	2.2	1.0	91.1	120.8	211.9
642	4	8	Stur	E OF 2 AT MORINVILLE	MORINVILLE	12.180	14.000	1.820	8150	8730	94.3	0.6	0.8	3.0	1.3	5.1	5.4	2.4	107.7	109.8	217.5
642	4	12	Stur	MORINVILLE	W OF 28 N OF EXCELSIOR	14.000	22.938	8.938	2620	2860	93.1	1.2	0.4	3.0	2.3	5.7	8.5	3.9	34.6	62.5	97.1
642	4			E OF 44 W OF MORINVILLE	W OF 28 N OF EXCELSIOR			22.938	2785	3041	92.4	1.0	0.7	3.9	2.0	6.6	23.3	10.7	47.8	57.7	105.5
642				E OF 777 W OF SANDY BEACH	W OF 28 N OF EXCELSIOR			45.575	1908	2088	92.4	1.1	0.7	4.0	1.8	6.5	31.7	14.6	33.6	35.6	69.2

**ALBERTA HIGHWAYS 1 TO 986
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Planning Branch
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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume				Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total	
643	2	4	Stur	E OF 28A AT GIBBONS	W OF 825 E OF GIBBONS	0.000	6.500	6.500	1720	1920	84.7	1.2	1.7	5.9	6.5	14.1	4.1	1.9	44.7	115.9	160.6	
643	2	6	Stur	E OF 825 E OF GIBBONS	S OF AGRUIM ACC	6.500	15.459	8.959	2480	2780	81.4	1.3	0.2	6.1	11.0	17.3	8.1	3.8	66.6	282.8	349.4	
643	2	8	Stur	N OF AGRUIM ACC	S OF 38 W OF AMELIA	15.459	20.682	5.223	1840	2040	79.1	0.4	0.3	7.4	12.8	20.5	3.5	1.6	60.0	244.1	304.1	
643	2			E OF 28A AT GIBBONS	S OF 38 W OF AMELIA			20.682	2080	2323	81.8	1.1	0.6	6.3	10.2	17.1	15.7	7.4	57.7	219.9	277.6	
643				E OF 28A AT GIBBONS	S OF 38 W OF AMELIA			20.682	2080	2323	81.8	1.1	0.6	6.3	10.2	17.1	15.7	7.4	57.7	219.9	277.6	
644	2	4	Stur	E OF 38 AT REDWATER	W OF 829 E OF REDWATER	0.000	4.877	4.877	1400	1540	88.0	2.4	0.2	4.5	4.9	9.6	2.5	1.1	27.8	71.1	98.9	
644	2			E OF 38 AT REDWATER	W OF 829 E OF REDWATER			4.877	1400	1540	88.0	2.4	0.2	4.5	4.9	9.6	2.5	1.1	27.8	71.1	98.9	
644				E OF 38 AT REDWATER	W OF 829 E OF REDWATER			4.877	1400	1540	88.0	2.4	0.2	4.5	4.9	9.6	2.5	1.1	27.8	71.1	98.9	
645	2	4	Lamo	N OF 45 SE OF WHITFORD	W OF 857 NE OF WHITFORD NJ	0.000	8.349	8.349	660	750	85.6	2.6	0.7	3.7	7.4	11.8	2.0	1.0	10.8	50.6	61.4	
645	2			N OF 45 SE OF WHITFORD	W OF 857 NE OF WHITFORD NJ			8.349	660	750	85.6	2.6	0.7	3.7	7.4	11.8	2.0	1.0	10.8	50.6	61.4	
645	4	4	TwoH	E OF 857 NW OF WILLINGDON SJ	W OF 860 NE OF HAIRY HILL	0.000	18.031	18.031	40	50	72.6	1.4	6.8	11.0	8.2	26.0	0.3	0.1	1.9	3.4	5.3	
645	4			E OF 857 NW OF WILLINGDON SJ	W OF 860 NE OF HAIRY HILL			18.031	40	50	72.6	1.4	6.8	11.0	8.2	26.0	0.3	0.1	1.9	3.4	5.3	
645				N OF 45 SE OF WHITFORD	W OF 860 NE OF HAIRY HILL			26.380	236	272	84.1	2.5	1.4	4.5	7.5	13.4	2.3	1.1	4.7	18.3	23.0	
646	2	4	StPI	S OF 29 E OF FOISY	W OF 881 SE OF ST.PAUL	0.000	20.810	20.810	370	440	80.7	1.0	1.0	9.3	8.0	18.3	2.8	1.4	15.2	30.7	45.9	
646	2	8	StPI	E OF 881 SE OF ST.PAUL	W OF 41 S OF ELK POINT	20.810	45.397	24.587	710	800	75.7	1.3	0.0	12.9	10.1	23.0	6.4	3.0	40.3	74.3	114.6	
646	2			S OF 29 E OF FOISY	W OF 41 S OF ELK POINT			45.397	554	635	77.2	1.2	0.3	11.8	9.5	21.6	9.2	4.4	28.8	54.6	83.4	
646	4	4	StPI	E OF 41 S OF ELK POINT	E.C.L. OF ELK POINT	0.000	0.350	0.350	1280	1400	75.0	0.9	0.0	9.7	14.4	24.1	0.2	0.1	54.7	191.0	245.7	
646	4	8	StPI	E.C.L. OF ELK POINT	N OF 893 N OF HEINSBURG	0.350	31.920	31.570	1280	1390	70.9	1.7	0.0	11.6	15.8	27.4	14.7	6.7	65.4	209.6	275.0	
646	4	12	StPI	E OF 893 N OF HEINSBURG	W OF 897 S OF FROG LAKE	31.920	41.322	9.402	630	690	61.3	2.2	0.0	8.5	28.0	36.5	2.2	1.0	23.6	182.8	206.4	
646	4			E OF 41 S OF ELK POINT	W OF 897 S OF FROG LAKE			41.322	1132	1231	69.7	1.8	0.0	11.2	17.3	28.5	17.1	7.8	55.8	203.0	258.8	
646				S OF 29 E OF FOISY	W OF 897 S OF FROG LAKE			86.719	829	919	72.3	1.6	0.1	11.4	14.6	26.1	26.2	12.2	41.6	125.5	167.1	
647	2	4	Wldd	E OF 751 W OF HIGHWAY WJ	W OF 751 E OF HIGHWAY EJ	0.000	7.860	7.860	260	290	59.4	3.7	0.0	5.0	31.9	36.9	0.7	0.3	5.7	86.0	91.7	
647	2	8	LSAn	E OF 751 W OF HIGHWAY EJ	W OF 22 S OF MAYERTHORPE	7.860	25.984	18.124	450	490	82.7	1.6	0.4	5.3	10.0	15.7	3.0	1.4	10.5	46.6	57.1	
647	2			E OF 751 W OF HIGHWAY WJ	W OF 22 S OF MAYERTHORPE			25.984	393	430	78.1	2.0	0.3	5.2	14.4	19.9	3.7	1.7	9.0	58.7	67.7	
647				E OF 751 W OF HIGHWAY WJ	W OF 22 S OF MAYERTHORPE			25.984	393	430	78.1	2.0	0.3	5.2	14.4	19.9	3.7	1.7	9.0	58.7	67.7	
651	2	4	Barr	E OF 33 S OF LUNNFORD	DUNSTABLE	0.000	14.330	14.330	800	910	93.0	1.1	0.0	4.0	1.9	5.9	4.2	2.0	14.1	15.8	29.9	
651	2	6	Barr	DUNSTABLE	W OF 777 E OF DUNSTABLE	14.330	17.540	3.210	780	890	72.2	4.8	0.2	5.4	17.4	23.0	0.9	0.4	18.6	140.7	159.3	
651	2	8	Barr	E OF 777 E OF DUNSTABLE	BUSBY	17.540	34.570	17.030	1030	1150	86.6	3.6	1.1	3.1	5.6	9.8	6.4	3.0	14.1	59.8	73.9	
651	2	10	Wstl	BUSBY	W OF 44 E OF BUSBY	34.570	37.770	3.200	1350	1490	89.0	3.5	0.6	3.0	3.9	7.5	1.6	0.7	17.8	54.6	72.4	
651	2	12	Stur	E OF 44 E OF BUSBY	W OF 2 W OF LEGAL	37.770	50.775	13.005	1120	1250	85.2	2.2	1.0	5.8	5.8	12.6	5.3	2.5	28.6	67.3	95.9	
651	2			E OF 33 S OF LUNNFORD	W OF 2 W OF LEGAL			50.775	993	1113	87.1	2.7	0.7	4.2	5.3	10.2	18.4	8.6	18.4	54.5	72.9	
651	4	4	Stur	E OF 2 W OF LEGAL	LEGAL	0.000	3.310	3.310	2320	2580	86.9	2.6	0.9	4.8	4.8	10.5	2.8	1.3	49.1	115.4	164.5	
651	4	6	Stur	LEGAL	W OF 803 E OF LEGAL	3.310	9.870	6.560	980	1090	84.0	1.3	1.7	5.3	7.7	14.7	2.3	1.1	22.9	78.2	101.1	
651	4	8	Stur	E OF 803 E OF LEGAL	RR 235	9.870	19.470	9.600	990	1110	87.2	0.7	2.5	5.2	4.4	12.1	3.5	1.6	22.7	45.1	67.8	
651	4	9	Stur	RR 235	N OF 28 W OF REDWATER	19.470	31.371	11.901	150	170	85.1	2.3	2.8	5.8	4.0	12.6	0.7	0.3	3.8	6.2	10.0	
651	4			E OF 2 W OF LEGAL	N OF 28 W OF REDWATER			31.371	810	904	86.3	1.5	1.8	5.1	5.3	12.2	9.3	4.3	18.2	44.5	62.7	
651				E OF 33 S OF LUNNFORD	N OF 28 W OF REDWATER			82.146	923	1033	86.8	2.3	1.1	4.5	5.3	10.9	27.7	13.0	18.3	50.7	69.0	

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Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
652	2	4	SmkL	E OF 857 AT WASEL	W OF 859 AT HAMLIN	0.000	15.750	15.750	440	510	89.2	2.2	0.7	3.9	4.0	8.6	2.5	1.2	7.6	18.2	25.8
652	2	8	SmkL	E OF 859 AT HAMLIN	SADDLE LAKE	15.750	29.750	14.000	1190	1390	93.0	0.5	1.8	2.7	2.0	6.5	6.1	3.0	14.2	24.7	38.9
652	2	12	StPl	SADDLE LAKE	W OF 29 S OF ST.BRIDES	29.750	40.178	10.428	1500	1760	92.3	1.0	1.4	4.0	1.3	6.7	5.7	2.8	26.4	20.2	46.6
652	2			E OF 857 AT WASEL	W OF 29 S OF ST.BRIDES			40.178	976	1141	92.1	1.0	1.4	3.4	2.1	6.9	14.3	7.0	14.6	21.2	35.8
652				E OF 857 AT WASEL	W OF 29 S OF ST.BRIDES			40.178	976	1141	92.1	1.0	1.4	3.4	2.1	6.9	14.3	7.0	14.6	21.2	35.8
654	1	4	LSAn	E OF 757 N OF SANGUDO	W OF 764 AT MEADOWVIEW SJ	0.000	20.369	20.369	110	120	84.6	1.7	1.9	7.1	4.7	13.7	0.8	0.4	3.4	5.4	8.8
654	1			E OF 757 N OF SANGUDO	W OF 764 AT MEADOWVIEW SJ			20.369	110	120	84.6	1.7	1.9	7.1	4.7	13.7	0.8	0.4	3.4	5.4	8.8
654	2	8	Barr	E OF 764 N OF MEADOWVIEW NJ	W OF 33 SW OF LUNNFORD SJ	0.000	17.851	17.851	420	470	87.5	2.3	0.7	5.2	4.3	10.2	2.7	1.3	9.6	18.7	28.3
654	2			E OF 764 N OF MEADOWVIEW NJ	W OF 33 SW OF LUNNFORD SJ			17.851	420	470	87.5	2.3	0.7	5.2	4.3	10.2	2.7	1.3	9.6	18.7	28.3
654	4	4	Barr	E OF 33 W OF LUNNFORD NJ	W OF 777 NW OF HIGHRIDGE WJ	0.000	16.320	16.320	470	520	88.3	1.0	0.2	6.1	4.4	10.7	2.8	1.3	12.6	21.4	34.0
654	4	8	Wstl	E OF 777 NW OF HIGHRIDGE WJ	W OF 777 S OF EASTBURG EJ	16.320	21.179	4.859	290	320	88.4	1.6	0.6	4.5	4.9	10.0	0.5	0.2	5.7	14.7	20.4
654	4			E OF 33 W OF LUNNFORD NJ	W OF 777 S OF EASTBURG EJ			21.179	429	474	88.3	1.1	0.3	5.8	4.5	10.6	3.3	1.5	11.0	20.0	31.0
654				E OF 757 N OF SANGUDO	W OF 777 S OF EASTBURG EJ			59.399	317	351	87.7	1.6	0.6	5.7	4.4	10.7	6.9	3.2	8.0	14.5	22.5
655	2	4	Barr	N.W.31 TWP59 R6 W5	W OF 763 SE OF TIGER LILY	0.000	9.819	9.819	230	250	80.6	3.9	1.6	4.5	9.4	15.5	0.8	0.4	4.6	22.4	27.0
655	2			N.W.31 TWP59 R6 W5	W OF 763 SE OF TIGER LILY			9.819	230	250	80.6	3.9	1.6	4.5	9.4	15.5	0.8	0.4	4.6	22.4	27.0
655				N.W.31 TWP59 R6 W5	W OF 763 SE OF TIGER LILY			9.819	230	250	80.6	3.9	1.6	4.5	9.4	15.5	0.8	0.4	4.6	22.4	27.0
656	2	4	Thor	E OF 18 & 63 E OF THORHILD	W OF 831 AT SPRUCEFIELD	0.000	14.709	14.709	640	710	77.6	3.9	0.4	7.2	10.9	18.5	3.4	1.6	20.3	72.3	92.6
656	2			E OF 18 & 63 E OF THORHILD	W OF 831 AT SPRUCEFIELD			14.709	640	710	77.6	3.9	0.4	7.2	10.9	18.5	3.4	1.6	20.3	72.3	92.6
656				E OF 18 & 63 E OF THORHILD	W OF 831 AT SPRUCEFIELD			14.709	640	710	77.6	3.9	0.4	7.2	10.9	18.5	3.4	1.6	20.3	72.3	92.6
657	2	4	Bonn	E OF 41 SE OF HOSELAW	MURIEL LAKE ROAD	0.000	9.560	9.560	710	800	95.4	0.3	0.3	3.3	0.7	4.3	2.5	1.2	10.3	5.2	15.5
657	2	5	Bonn	MURIEL LAKE ROAD	JCT S.R. 657:04	9.560	19.975	10.415	350	400	90.1	0.0	2.0	6.9	1.0	9.9	1.3	0.6	10.6	3.6	14.2
657	2			E OF 41 SE OF HOSELAW	JCT S.R. 657:04			19.975	522	591	93.5	0.2	0.9	4.6	0.8	6.3	3.8	1.8	10.6	4.3	14.9
657	4	4	Bonn	JCT S.R. 657:04	S OF 659 E OF BONNYVILLE	0.000	18.918	18.918	940	980	77.8	1.2	0.5	8.3	12.2	21.0	6.5	2.8	34.4	118.9	153.3
657	4			JCT S.R. 657:04	S OF 659 E OF BONNYVILLE			18.918	940	980	77.8	1.2	0.5	8.3	12.2	21.0	6.5	2.8	34.4	118.9	153.3
657				E OF 41 SE OF HOSELAW	S OF 659 E OF BONNYVILLE			38.893	725	780	83.7	0.8	0.6	6.9	8.0	15.5	10.3	4.6	22.0	60.1	82.1
658	2	4	Wldd	N OF 43 S OF BLUE RIDGE	ATHABASCA RIVER	0.000	10.910	10.910	1130	1210	69.2	1.3	0.9	6.5	22.1	29.5	4.5	2.0	32.4	258.8	291.2
658	2	8	Wldd	ATHABASCA RIVER	W OF 33 NW OF FT ASSINIBOINE	10.910	59.334	48.424	430	470	76.3	3.9	0.5	7.1	12.2	19.8	7.6	3.5	13.4	54.4	67.8
658	2			N OF 43 S OF BLUE RIDGE	W OF 33 NW OF FT ASSINIBOINE			59.334	559	606	73.7	2.9	0.6	6.9	15.9	23.4	12.1	5.5	17.0	92.1	109.1
658				N OF 43 S OF BLUE RIDGE	W OF 33 NW OF FT ASSINIBOINE			59.334	559	606	73.7	2.9	0.6	6.9	15.9	23.4	12.1	5.5	17.0	92.1	109.1
659	2	4	Bonn	E OF 28 AT BONNYVILLE	W OF 657 E OF BONNYVILLE	0.000	8.370	8.370	2140	2220	91.5	1.0	0.5	4.1	2.9	7.5	6.5	2.8	38.6	64.3	102.9
659	2	8	Bonn	E OF 657 E OF BONNYVILLE	W OF 892 S OF ARDMORE	8.370	16.350	7.980	1030	1080	76.9	1.4	0.5	6.6	14.6	21.7	3.0	1.3	29.9	155.9	185.8
659	2	12	Bonn	E OF 892 S OF ARDMORE	W OF 897 NW OF BEAVERDAM	16.350	26.544	10.194	800	830	80.8	3.1	0.1	6.7	9.3	16.1	3.0	1.3	23.6	77.1	100.7
659	2			E OF 28 AT BONNYVILLE	W OF 897 NW OF BEAVERDAM			26.544	1292	1343	85.5	1.6	0.4	5.3	7.2	12.9	12.5	5.5	30.2	96.4	126.6
659				E OF 28 AT BONNYVILLE	W OF 897 NW OF BEAVERDAM			26.544	1292	1343	85.5	1.6	0.4	5.3	7.2	12.9	12.5	5.5	30.2	96.4	126.6
660	2	4	Bonn	E OF 881 NW OF THERIEN	W OF 882 N OF GLENDON	0.000	9.660	9.660	780	790	84.4	2.6	0.3	6.4	6.3	13.0	2.8	1.2	22.0	50.9	72.9

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660	2	8	Bonn	E OF 882 N OF GLENDON	W OF 41 NW OF BONNYVILLE	9.660	35.290	25.630	1530	1560	83.6	3.7	0.2	4.6	7.9	12.7	14.3	6.1	31.0	125.3	156.3
660	2	12	Bonn	E OF 41 NW OF BONNYVILLE	W OF 28 NE OF BONNYVILLE	35.290	40.319	5.029	950	1010	69.4	3.5	0.2	9.8	17.1	27.1	1.7	0.8	41.0	168.4	209.4
660	2			E OF 881 NW OF THERIEN	W OF 28 NE OF BONNYVILLE			40.319	1278	1307	82.5	3.5	0.2	5.3	8.5	14.0	18.8	8.1	29.8	112.6	142.4
660				E OF 881 NW OF THERIEN	W OF 28 NE OF BONNYVILLE			40.319	1278	1307	82.5	3.5	0.2	5.3	8.5	14.0	18.8	8.1	29.8	112.6	142.4
661	2	4	Wldd	E OF 33 W OF FT ASSINIBOINE	FT ASSINIBOINE	0.000	0.810	0.810	1090	1210	87.0	5.0	0.5	3.6	3.9	8.0	0.3	0.1	17.3	44.1	61.4
661	2	8	Wldd	FT ASSINIBOINE	RR 50	0.810	23.440	22.630	350	380	82.0	2.4	1.9	7.7	6.0	15.6	2.9	1.3	11.9	21.8	33.7
661	2	9	Wldd	RR 50	ATHABASCA RIVER	23.440	33.373	9.933	350	380	82.0	2.4	1.9	7.7	6.0	15.6	2.9	1.3	1.4	21.8	23.2
661	2	10	Wldd	ATHABASCA RIVER	TR 631	33.373	33.580	0.207	350	380	82.0	2.4	1.9	7.7	6.0	15.6	2.9	0.0	0.0	21.8	21.8
661	2	11	Wldd	TR 631	RR 40	33.580	37.650	4.070	350	380	82.0	2.4	1.9	7.7	6.0	15.6	2.9	0.5	0.6	21.8	22.4
661	2	12	Wldd	RR 40	W OF 769 S OF VEGA	37.650	42.607	4.957	220	240	62.9	6.1	0.0	17.9	13.1	31.0	0.4	0.2	17.3	29.9	47.2
661	2			E OF 33 W OF FT ASSINIBOINE	W OF 769 S OF VEGA			42.607	349	379	80.9	2.8	1.7	8.2	6.4	16.3	5.4	2.5	12.6	23.2	35.8
661	4	4	Wstl	E OF 769 N OF NEERLANDIA SJ	N OF 776 N OF LINARIA	0.000	16.250	16.250	190	210	67.0	1.5	1.3	19.7	10.5	31.5	1.1	0.5	16.5	20.7	37.2
661	4			E OF 769 N OF NEERLANDIA SJ	N OF 776 N OF LINARIA			16.250	190	210	67.0	1.5	1.3	19.7	10.5	31.5	1.1	0.5	16.5	20.7	37.2
661	6	4	Wstl	E OF 776 N OF LINARIA	W OF 44	0.000	19.613	19.613	360	400	75.1	2.5	2.2	12.4	7.8	22.4	2.6	1.2	19.7	29.1	48.8
661	6			E OF 776 N OF LINARIA	W OF 44			19.613	360	400	75.1	2.5	2.2	12.4	7.8	22.4	2.6	1.2	19.7	29.1	48.8
661	8	4	Wstl	E OF 44 NE OF DAPP	W OF 801 NE OF DAPP	0.000	0.050	0.050	820	920	87.9	3.9	0.7	4.0	3.5	8.2	0.0	0.0	14.4	29.7	44.1
661	8	8	Wstl	E OF 801 NE OF DAPP	W OF 2 W OF ROCHESTER	0.050	23.955	23.905	300	330	80.1	1.8	0.8	9.8	7.5	18.1	2.6	1.2	13.0	23.3	36.3
661	8			E OF 44 NE OF DAPP	W OF 2 W OF ROCHESTER			23.955	301	331	80.1	1.8	0.8	9.8	7.5	18.1	2.6	1.2	13.0	23.4	36.4
661	10	4	Atha	E OF 2 W OF ROCHESTER	W OF 827 NW OF MAPOVA WJ	0.000	25.150	25.150	210	240	81.9	3.0	0.8	6.2	8.1	15.1	1.9	0.9	5.7	17.6	23.3
661	10	8	Thor	E OF 827 NW OF MAPOVA WJ	W OF 827 NE OF MAPOVA EJ	25.150	28.810	3.660	220	250	76.1	5.7	0.6	9.6	8.0	18.2	0.3	0.1	9.3	18.2	27.5
661	10	12	Thor	E OF 827 NE OF MAPOVA EJ	W OF 63 E OF NEWBROOK	28.810	40.993	12.183	320	360	79.7	3.9	2.4	6.5	7.5	16.4	1.4	0.7	9.2	24.9	34.1
661	10			E OF 2 W OF ROCHESTER	W OF 63 E OF NEWBROOK			40.993	244	277	80.6	3.6	1.4	6.6	7.8	15.8	3.7	1.7	7.1	19.7	26.8
661	12	4	Thor	E OF 63 E OF NEWBROOK	W OF 831 E OF NEWBROOK	0.000	8.977	8.977	270	310	80.3	1.9	3.1	6.3	8.4	17.8	0.9	0.4	7.5	23.5	31.0
661	12			E OF 63 E OF NEWBROOK	W OF 831 E OF NEWBROOK			8.977	270	310	80.3	1.9	3.1	6.3	8.4	17.8	0.9	0.4	7.5	23.5	31.0
661				E OF 33 W OF FT ASSINIBOINE	W OF 831 E OF NEWBROOK			152.395	293	325	78.8	2.6	1.6	9.5	7.5	18.6	16.3	7.6	12.3	22.8	35.1
663	2	4	Wstl	E OF 44 E OF FAWCETT	W OF 801 S OF CROSS LAKE PP	0.000	17.200	17.200	190	210	71.9	13.0	2.7	7.1	5.3	15.1	1.2	0.6	5.9	10.4	16.3
663	2	8	Atha	E OF 801 S OF CROSS LAKE PP	W OF 812 NW OF MEANOOK	17.200	42.420	25.220	220	250	76.8	10.4	1.2	8.0	3.6	12.8	2.0	1.0	7.8	8.2	16.0
663	2	12	Atha	E OF 812 NW OF MEANOOK	W OF 2 W OF MEANOOK SJ	42.420	51.451	9.031	420	480	83.6	3.9	1.3	6.0	5.2	12.5	1.4	0.7	11.1	22.6	33.7
663	2			E OF 44 E OF FAWCETT	W OF 2 W OF MEANOOK SJ			51.451	245	277	77.6	9.1	1.6	7.2	4.5	13.3	4.6	2.2	7.8	11.4	19.2
663	4	4	Atha	E OF 2 SW OF COLINTON NJ	W OF 827 E OF COLINTON	0.000	8.610	8.610	820	930	83.6	1.7	0.7	5.9	8.1	14.7	2.6	1.2	21.3	68.8	90.1
663	4	8	Atha	E OF 827 E OF COLINTON	N OF 63 W OF BOYLE WJ	8.610	28.033	19.423	1000	1140	87.4	1.7	1.3	5.3	4.3	10.9	7.1	3.4	23.3	44.6	67.9
663	4			E OF 2 SW OF COLINTON NJ	N OF 63 W OF BOYLE WJ			28.033	945	1076	86.4	1.7	1.1	5.5	5.3	11.9	9.7	4.6	22.9	51.9	74.8
663	6	4	Atha	E OF 63 AT BOYLE EJ	W OF 831 AT BOYLE	0.000	1.010	1.010	2260	2540	85.8	1.8	0.8	4.5	7.1	12.4	0.8	0.4	44.8	166.3	211.1
663	6	8	Atha	E OF 831 AT BOYLE	W OF REGIONAL BOUNDARY	1.010	17.677	16.667	1740	2070	85.8	3.2	0.2	4.8	6.0	11.0	10.6	5.3	36.8	108.2	145.0
663	6			E OF 63 AT BOYLE EJ	W OF REGIONAL BOUNDARY			17.677	1770	2097	85.8	3.1	0.2	4.8	6.1	11.1	11.4	5.7	37.4	111.9	149.3
663	8	4	Bonn	E OF REG BNDRY SW19-65-17-4	W OF 855 E OF CASLAN	0.000	10.300	10.300	890	1050	83.9	2.9	0.8	4.8	7.6	13.2	3.3	1.7	18.8	70.1	88.9
663	8	8	Bonn	E OF 855 E OF CASLAN	S OF 55 W OF LAC LA BICHE	10.300	44.224	33.924	1070	1260	86.2	1.6	1.1	5.2	5.9	12.2	13.2	6.5	24.5	65.4	89.9
663	8			E OF REG BNDRY SW19-65-17-4	S OF 55 W OF LAC LA BICHE			44.224	1028	1211	85.8	1.9	1.0	5.1	6.2	12.3	16.6	8.2	23.1	66.1	89.2
663	10	6	Bonn	E OF 881 AT LAC LA BICHE	NE 36-66-12-4	0.000	7.876	7.876	440	480	89.0	3.8	0.7	5.6	0.9	7.2	1.3	0.6	10.9	4.1	15.0

**ALBERTA HIGHWAYS 1 TO 986
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2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
663	10	7	Bonn	NE 36-66-12-4	N 09-67-12-4	7.876	13.506	5.630	80	90	54.2	13.3	3.3	24.2	5.0	32.5	0.2	0.1	8.5	4.1	12.6
663	10	8	Bonn	N 09-67-12-4	SE9-68-10-4 NW OF TOUCHWOOD LK	13.506	39.520	26.014	80	90	47.9	21.1	0.0	26.8	4.2	31.0	0.8	0.4	9.4	3.5	12.9
663	10			E OF 881 AT LAC LA BICHE	SE9-68-10-4 NW OF TOUCHWOOD LK			39.520	152	168	72.2	10.5	0.7	14.3	2.3	17.3	2.2	1.0	9.6	3.6	13.2
663				E OF 44 E OF FAWCETT	SE9-68-10-4 NW OF TOUCHWOOD LK			180.905	674	783	84.4	3.3	0.9	5.8	5.6	12.3	44.5	21.7	17.2	39.1	56.3
665	2	4	Grvw	E OF 43 S OF VALLEYVIEW	RR 211	0.000	9.300	9.300	280	300	82.5	0.5	1.7	9.4	5.9	17.0	1.0	0.4	11.6	17.1	28.7
665	2	8	Grvw	RR 211	W OF RGE RD 214 SE OF VALLEYVIEW	9.300	14.450	5.150	180	190	75.9	0.0	2.0	14.2	7.9	24.1	0.3	0.1	11.3	14.7	26.0
665	2	9	Grvw	W OF RGE RD 214 SE OF VALLEYVIEW	W OF 747 S OF SUNSET HOUSE	14.450	30.068	15.618	60	70	63.2	1.3	0.0	35.5	0.0	35.5	0.3	0.2	9.4	0.0	9.4
665	2			E OF 43 S OF VALLEYVIEW	W OF 747 S OF SUNSET HOUSE			30.068	149	162	77.1	0.6	1.4	15.8	5.1	22.3	1.6	0.7	10.4	7.9	18.3
665				E OF 43 S OF VALLEYVIEW	W OF 747 S OF SUNSET HOUSE			30.068	149	162	77.1	0.6	1.4	15.8	5.1	22.3	1.6	0.7	10.4	7.9	18.3
666	2	4	Grvw	SE7-68-9-6	W OF 40 NE OF GROVEDALE	0.000	36.854	36.854	1280	1350	77.5	1.8	0.7	9.2	10.8	20.7	17.2	7.6	51.9	143.3	195.2
666	2			SE7-68-9-6	W OF 40 NE OF GROVEDALE			36.854	1280	1350	77.5	1.8	0.7	9.2	10.8	20.7	17.2	7.6	51.9	143.3	195.2
666				SE7-68-9-6	W OF 40 NE OF GROVEDALE			36.854	1280	1350	77.5	1.8	0.7	9.2	10.8	20.7	17.2	7.6	51.9	143.3	195.2
667	4	4	GrPr	E OF 722 S OF BEAVERLODGE	W OF 43 W OF HUALLAN	0.000	6.580	6.580	760	810	80.6	0.8	0.3	7.3	11.0	18.6	1.8	0.8	24.4	86.7	111.1
667	4			E OF 722 S OF BEAVERLODGE	W OF 43 W OF HUALLAN			6.580	760	810	80.6	0.8	0.3	7.3	11.0	18.6	1.8	0.8	24.4	86.7	111.1
667				E OF 722 S OF BEAVERLODGE	W OF 43 W OF HUALLAN			6.580	760	810	80.6	0.8	0.3	7.3	11.0	18.6	1.8	0.8	24.4	86.7	111.1
668	2	4	GrPr	E OF 40 S OF GRANDE PRAIRIE	N.E.36 TWP70 R6 W6	0.000	3.431	3.431	3900	4100	72.5	0.9	0.2	10.5	15.9	26.6	4.9	2.2	180.4	642.7	823.1
668	2			E OF 40 S OF GRANDE PRAIRIE	N.E.36 TWP70 R6 W6			3.431	3900	4100	72.5	0.9	0.2	10.5	15.9	26.6	4.9	2.2	180.4	642.7	823.1
668				E OF 40 S OF GRANDE PRAIRIE	N.E.36 TWP70 R6 W6			3.431	3900	4100	72.5	0.9	0.2	10.5	15.9	26.6	4.9	2.2	180.4	642.7	823.1
669	2	4	Grvw	E OF 49 NE OF VALLEYVIEW	W OF 747 S OF SUNSET HOUSE	0.000	22.739	22.739	810	910	77.7	6.2	0.1	9.2	6.8	16.1	6.7	3.2	32.8	57.1	89.9
669	2			E OF 49 NE OF VALLEYVIEW	W OF 747 S OF SUNSET HOUSE			22.739	810	910	77.7	6.2	0.1	9.2	6.8	16.1	6.7	3.2	32.8	57.1	89.9
669				E OF 49 NE OF VALLEYVIEW	W OF 747 S OF SUNSET HOUSE			22.739	810	910	77.7	6.2	0.1	9.2	6.8	16.1	6.7	3.2	32.8	57.1	89.9
670	2	4	GrPr	GRANDE PRAIRIE E.C.L.	S OF 43 W OF BEZANSON	0.000	26.348	26.348	2780	3020	84.4	2.2	0.3	6.1	7.0	13.4	26.7	12.2	74.7	201.7	276.4
670	2			GRANDE PRAIRIE E.C.L.	S OF 43 W OF BEZANSON			26.348	2780	3020	84.4	2.2	0.3	6.1	7.0	13.4	26.7	12.2	74.7	201.7	276.4
670				GRANDE PRAIRIE E.C.L.	S OF 43 W OF BEZANSON			26.348	2780	3020	84.4	2.2	0.3	6.1	7.0	13.4	26.7	12.2	74.7	201.7	276.4
671	2	4	GrPr	E OF 21-72-13-W6	RR 123	0.000	9.700	9.700	310	330	70.6	0.7	0.6	12.6	15.5	28.7	1.1	0.5	17.2	49.8	67.0
671	2	5	GrPr	RR 123	W OF 43 SE OF ALBRIGHT	9.700	27.902	18.202	650	700	82.4	1.1	0.3	8.8	7.4	16.5	4.3	1.9	25.2	49.9	75.1
671	2			E OF 21-72-13-W6	W OF 43 SE OF ALBRIGHT			27.902	532	571	80.0	1.0	0.4	9.6	9.0	19.0	5.4	2.4	22.5	49.6	72.1
671				E OF 21-72-13-W6	W OF 43 SE OF ALBRIGHT			27.902	532	571	80.0	1.0	0.4	9.6	9.0	19.0	5.4	2.4	22.5	49.6	72.1
672	2	4	GrPr	E OF RGE RD 132 NW OF GOODFARE	W OF 2 S OF HYTHE	0.000	14.660	14.660	480	520	88.9	2.0	0.9	5.5	2.7	9.1	2.6	1.2	11.6	13.4	25.0
672	2	8	GrPr	E OF 2 S OF HYTHE	W OF 723 S OF VALHALLA CENTRE	14.660	24.648	9.988	980	1060	66.5	1.8	1.0	8.3	22.4	31.7	3.6	1.6	35.8	227.5	263.3
672	2			E OF RGE RD 132 NW OF GOODFARE	W OF 723 S OF VALHALLA CENTRE			24.648	683	739	75.8	1.9	1.0	7.1	14.2	22.3	6.1	2.8	21.4	100.5	121.9
672	4	4	GrPr	E OF 723 S OF VALHALLA CENTRE	W OF 724 S OF LA GLACE	0.000	14.660	14.660	1030	1110	61.2	2.3	0.4	11.3	24.8	36.5	5.5	2.5	51.3	264.8	316.1
672	4	8	GrPr	E OF 724 S OF LA GLACE	W OF 2 S OF SEXSMITH	14.660	37.709	23.049	1210	1290	67.9	2.6	0.2	8.4	20.9	29.5	10.2	4.5	44.8	262.1	306.9
672	4			E OF 723 S OF VALHALLA CENTRE	W OF 2 S OF SEXSMITH			37.709	1140	1220	65.5	2.5	0.3	9.4	22.3	32.0	15.7	7.0	47.2	263.5	310.7

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km		WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
672				E OF RGE RD 132 NW OF GOODFARE	W OF 2 S OF SEXSMITH			62.357	959	1030	68.4	2.3	0.5	8.8	20.0	29.3	21.8	9.8	37.2	198.8	236.0
674	2	4	GrPr	E OF 2 & 59 N OF SEXSMITH	W OF 733 AT TEEPEE CREEK	0.000	24.385	24.385	900	990	76.9	2.4	1.4	5.1	14.2	20.7	8.0	3.7	20.2	132.5	152.7
674	2			E OF 2 & 59 N OF SEXSMITH	W OF 733 AT TEEPEE CREEK			24.385	900	990	76.9	2.4	1.4	5.1	14.2	20.7	8.0	3.7	20.2	132.5	152.7
674				E OF 2 & 59 N OF SEXSMITH	W OF 733 AT TEEPEE CREEK			24.385	900	990	76.9	2.4	1.4	5.1	14.2	20.7	8.0	3.7	20.2	132.5	152.7
676	2	4	Grvw	E OF 736 N OF DEBOLT	RR 244	0.000	23.000	23.000	120	130	84.0	0.7	0.0	10.9	4.4	15.3	1.0	0.5	5.8	5.5	11.3
676	2	5	Grvw	RR 244	I.D. 16 BOUNDARY	23.000	28.516	5.516	120	130	84.0	0.7	0.0	10.9	4.4	15.3	0.2	0.3	5.8	5.5	11.3
676	2			E OF 736 N OF DEBOLT	I.D. 16 BOUNDARY			28.516	120	130	84.0	0.7	0.0	10.9	4.4	15.3	1.2	0.6	5.8	5.5	11.3
676	4	4	SmkR	I.D. 16 BOUNDARY	W OF 744 SW OF GUY	0.000	11.620	11.620	180	190	72.0	0.8	2.1	6.3	18.8	27.2	0.8	0.3	5.0	35.1	40.1
676	4	8	SmkR	E OF 744 SW OF GUY	W OF 49 S OF GUY	11.620	31.338	19.718	190	200	73.3	0.8	2.6	3.8	19.5	25.9	1.4	0.6	3.2	38.4	41.6
676	4			I.D. 16 BOUNDARY	W OF 49 S OF GUY			31.338	186	196	72.8	0.8	2.4	4.7	19.3	26.4	2.1	0.9	3.9	37.2	41.1
676				E OF 736 N OF DEBOLT	W OF 49 S OF GUY			59.854	155	165	77.0	0.8	1.5	7.0	13.7	22.2	3.4	1.5	4.8	22.0	26.8
677	2	4	SadH	E OF 724 W OF WOKING	E OF 731 W OF WOKING	0.000	12.466	12.466	190	210	64.9	1.1	0.6	9.8	23.6	34.0	0.9	0.4	8.2	46.5	54.7
677	2	6	SadH	E OF 731 W OF WOKING	W OF 2 E OF WOKING SJ	12.466	22.226	9.760	570	610	68.2	1.0	0.1	5.7	25.0	30.8	2.0	0.9	14.3	147.7	162.0
677	2			E OF 724 W OF WOKING	W OF 2 E OF WOKING SJ			22.226	357	386	67.3	1.0	0.2	6.9	24.6	31.7	2.9	1.3	10.9	91.0	101.9
677	4	4	BirH	E OF 2 NE OF WOKING NJ	W OF 733 SW OF PEORIA	0.000	19.586	19.586	110	120	70.6	2.0	2.0	12.4	13.0	27.4	0.8	0.4	6.0	14.8	20.8
677	4			E OF 2 NE OF WOKING NJ	W OF 733 SW OF PEORIA			19.586	110	120	70.6	2.0	2.0	12.4	13.0	27.4	0.8	0.4	6.0	14.8	20.8
677				E OF 724 W OF WOKING	W OF 733 SW OF PEORIA			41.812	241	261	67.9	1.2	0.6	8.1	22.2	30.9	3.7	1.7	8.6	55.5	64.1
679	2	4	SmkR	E OF 43 N OF GUY	W OF 2 S OF KATHLEEN	0.000	19.386	19.386	70	80	83.9	1.2	4.8	3.5	6.6	14.9	0.5	0.2	1.1	4.8	5.9
679	2			E OF 43 N OF GUY	W OF 2 S OF KATHLEEN			19.386	70	80	83.9	1.2	4.8	3.5	6.6	14.9	0.5	0.2	1.1	4.8	5.9
679	4	4	SmkR	E OF 2 S OF KATHLEEN	W OF WINAGAMI LAKE P.P.	0.000	11.820	11.820	270	320	77.6	11.2	0.0	3.5	7.7	11.2	1.2	0.6	4.2	21.5	25.7
679	4	8	BigL	E OF WINAGAMI LAKE P.P.	W OF 749 W OF PRAIRIE ECHO	11.820	21.863	10.043	310	360	82.1	3.4	0.0	5.4	9.1	14.5	1.1	0.6	7.4	29.2	36.6
679	4			E OF 2 S OF KATHLEEN	W OF 749 W OF PRAIRIE ECHO			21.863	288	338	79.8	7.4	0.0	4.4	8.4	12.8	2.3	1.1	5.6	25.1	30.7
679	6	4	BigL	N OF 749 W PRAIRIE ECHO	RR 163	0.000	6.900	6.900	620	730	94.7	0.2	0.0	3.5	1.6	5.1	1.6	0.8	9.6	10.3	19.9
679	6	5	BigL	RR 163	W OF 750 N OF GROUARD	6.900	27.050	20.150	140	160	89.8	0.6	4.8	3.6	1.2	9.6	1.0	0.5	2.2	1.7	3.9
679	6			N OF 749 W PRAIRIE ECHO	W OF 750 N OF GROUARD			27.050	262	305	92.8	0.4	1.9	3.5	1.4	6.8	2.6	1.3	4.0	3.8	7.8
679				E OF 43 N OF GUY	W OF 750 N OF GROUARD			68.299	216	252	86.3	3.5	1.4	3.9	4.9	10.2	5.4	2.6	3.7	11.0	14.7
680	2	4	SadH	E OF 725 W OF BLUEBERRY MTN	W OF 727 E OF POPLAR RIDGE	0.000	14.681	14.681	100	110	76.2	0.0	0.0	13.1	10.7	23.8	0.5	0.2	5.8	11.1	16.9
680	2			E OF 725 W OF BLUEBERRY MTN	W OF 727 E OF POPLAR RIDGE			14.681	100	110	76.2	0.0	0.0	13.1	10.7	23.8	0.5	0.2	5.8	11.1	16.9
680				E OF 725 W OF BLUEBERRY MTN	W OF 727 E OF POPLAR RIDGE			14.681	100	110	76.2	0.0	0.0	13.1	10.7	23.8	0.5	0.2	5.8	11.1	16.9
681	2	4	SadH	E OF 719 N OF BONANZA	W OF 725 E OF SILVER VALLEY	0.000	48.257	48.257	320	340	72.1	1.3	1.8	10.9	13.9	26.6	5.6	2.5	15.4	46.1	61.5
681	2			E OF 719 N OF BONANZA	W OF 725 E OF SILVER VALLEY			48.257	320	340	72.1	1.3	1.8	10.9	13.9	26.6	5.6	2.5	15.4	46.1	61.5
681				E OF 719 N OF BONANZA	W OF 725 E OF SILVER VALLEY			48.257	320	340	72.1	1.3	1.8	10.9	13.9	26.6	5.6	2.5	15.4	46.1	61.5
682	2	4	Fair	E OF 729 SE OF HIGHLAND PARK	RR 053	0.000	9.550	9.550	60	60	74.3	17.1	0.0	4.3	4.3	8.6	0.2	0.1	1.1	2.7	3.8
682	2	5	Fair	RR 053	W OF 64 & 64A W OF FAIRVIEW	9.550	23.391	13.841	220	230	84.5	0.1	3.0	4.7	7.7	15.4	1.1	0.5	4.6	17.6	22.2
682	2			E OF 729 SE OF HIGHLAND PARK	W OF 64 & 64A W OF FAIRVIEW			23.391	155	161	83.0	2.8	2.5	4.6	7.1	14.2	1.3	0.6	3.1	11.4	14.5

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Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
682				E OF 729 SE OF HIGHLAND PARK	W OF 64 & 64A W OF FAIRVIEW			23.391	155	161	83.0	2.8	2.5	4.6	7.1	14.2	1.3	0.6	3.1	11.4	14.5
683	2	4	NthS	E OF 744 S OF MARIE-REINE	W OF 2 N OF NAMPA NJ	0.000	9.766	9.766	330	360	75.7	0.5	0.9	6.0	16.9	23.8	1.2	0.5	8.7	57.8	66.5
683	2			E OF 744 S OF MARIE-REINE	W OF 2 N OF NAMPA NJ			9.766	330	360	75.7	0.5	0.9	6.0	16.9	23.8	1.2	0.5	8.7	57.8	66.5
683				E OF 744 S OF MARIE-REINE	W OF 2 N OF NAMPA NJ			9.766	330	360	75.7	0.5	0.9	6.0	16.9	23.8	1.2	0.5	8.7	57.8	66.5
684	2	4	Peac	E OF 2 S OF GRIMSHAW	N OF 740 SE OF GRIMSHAW	0.000	11.080	11.080	270	280	91.9	2.5	0.5	3.7	1.4	5.6	1.1	0.5	4.4	3.9	8.3
684	2	8	Peac	E OF 740 SE OF GRIMSHAW	S OF 2 AT PEACE RIVER	11.080	31.421	20.341	1840	1910	91.8	0.9	0.7	3.7	2.9	7.3	13.7	5.9	30.0	55.3	85.3
684	2			E OF 2 S OF GRIMSHAW	S OF 2 AT PEACE RIVER			31.421	1286	1335	91.8	1.0	0.7	3.7	2.8	7.2	14.7	6.4	21.0	37.3	58.3
684				E OF 2 S OF GRIMSHAW	S OF 2 AT PEACE RIVER			31.421	1286	1335	91.8	1.0	0.7	3.7	2.8	7.2	14.7	6.4	21.0	37.3	58.3
685	2	4	CirH	E OF 729 W OF HINES CREEK	RR 60	0.000	0.530	0.530	980	990	88.0	0.6	0.3	4.9	6.2	11.4	0.2	0.2	21.2	63.0	84.2
685	2	5	CirH	RR 60	W.C.L. OF HINES CREEK	0.530	12.810	12.280	980	990	88.0	0.6	0.3	4.9	6.2	11.4	4.4	4.4	21.2	63.0	84.2
685	2	6	CirH	W.C.L. OF HINES CREEK	W OF 64 E OF HINES CREEK	12.810	13.860	1.050	980	990	88.0	0.6	0.3	4.9	6.2	11.4	0.4	0.2	21.2	63.0	84.2
685	2	8	CirH	E OF 64 E OF HINES CREEK	N OF 732 SW OF DEER HILL	13.860	28.953	15.093	640	650	81.3	1.4	1.0	5.1	11.2	17.3	3.5	1.5	14.4	74.3	88.7
685	2			E OF 729 W OF HINES CREEK	N OF 732 SW OF DEER HILL			28.953	803	813	85.2	0.9	0.6	5.0	8.3	13.9	8.5	3.6	17.7	69.1	86.8
685	4	8	CirH	E OF 732 SW OF DEER HILL	W OF 735 W OF LAST LAKE	0.000	19.634	19.634	670	680	70.0	4.0	0.5	5.2	20.3	26.0	4.8	2.0	15.3	141.0	156.3
685	4			E OF 732 SW OF DEER HILL	W OF 735 W OF LAST LAKE			19.634	670	680	70.0	4.0	0.5	5.2	20.3	26.0	4.8	2.0	15.3	141.0	156.3
685	6	4	Peac	E OF 735 W OF LAST LAKE	W OF 737 E OF LAST LAKE NJ	0.000	11.130	11.130	690	700	73.5	3.4	0.5	5.3	17.3	23.1	2.8	1.2	16.1	123.7	139.8
685	6	8	Peac	E OF 737 E OF LAST LAKE NJ	W.C.L. OF GRIMSHAW	11.130	30.570	19.440	480	490	82.6	1.3	1.1	5.9	9.1	16.1	3.4	1.5	12.5	45.3	57.8
685	6	12	Peac	W.C.L. OF GRIMSHAW	W OF 2 AT GRIMSHAW	30.570	31.747	1.177	2520	2620	96.3	0.3	0.4	1.7	1.3	3.4	1.1	0.5	18.9	34.0	52.9
685	6			E OF 735 W OF LAST LAKE	W OF 2 AT GRIMSHAW			31.747	629	643	81.1	2.0	0.8	5.0	11.1	16.9	7.3	3.1	13.9	72.4	86.3
685				E OF 729 W OF HINES CREEK	W OF 2 AT GRIMSHAW			80.334	702	713	80.3	2.0	0.6	5.0	12.1	17.7	20.6	8.8	15.5	88.0	103.5
686	8	4	LoFo	E OF 88 NW OF RED EARTH CREEK	23RD BASELINE	0.000	25.868	25.868	420	370	70.1	2.2	0.0	20.4	7.3	27.7	4.0	1.5	37.7	31.8	69.5
686	8			E OF 88 NW OF RED EARTH CREEK	23RD BASELINE			25.868	420	370	70.1	2.2	0.0	20.4	7.3	27.7	4.0	1.5	37.7	31.8	69.5
686	10	4	LoFo	23RD BASELINE	N OF ROUND LAKE	0.000	27.633	27.633	210	180	93.6	0.0	0.0	6.4	0.0	6.4	2.1	0.8	5.9	0.0	5.9
686	10			23RD BASELINE	N OF ROUND LAKE			27.633	210	180	93.6	0.0	0.0	6.4	0.0	6.4	2.1	0.8	5.9	0.0	5.9
686	12	4	LoFo	N OF ROUND LAKE	TROUT LAKE	0.000	36.052	36.052	360	310	88.5	0.4	0.8	9.9	0.4	11.1	4.7	1.7	15.7	1.5	17.2
686	12			N OF ROUND LAKE	TROUT LAKE			36.052	360	310	88.5	0.4	0.8	9.9	0.4	11.1	4.7	1.7	15.7	1.5	17.2
686				E OF 88 NW OF RED EARTH CREEK	TROUT LAKE			89.553	331	287	82.6	1.0	0.4	13.1	2.9	16.4	10.8	3.9	19.1	9.9	29.0
688	2	4	NthS	E OF 2 SE OF PEACE RIVER	S OF 686 N OF ST. ISIDORE	0.000	23.569	23.569	1110	1170	73.2	0.3	1.4	7.0	18.1	26.5	9.5	4.2	34.2	208.2	242.4
688	2			E OF 2 SE OF PEACE RIVER	S OF 686 N OF ST. ISIDORE			23.569	1110	1170	73.2	0.3	1.4	7.0	18.1	26.5	9.5	4.2	34.2	208.2	242.4
688				E OF 2 SE OF PEACE RIVER	S OF 686 N OF ST. ISIDORE			23.569	1110	1170	73.2	0.3	1.4	7.0	18.1	26.5	9.5	4.2	34.2	208.2	242.4
689	2	4	NthL	SIXTH MERIDIAN	W OF 35 AT DIXONVILLE	0.000	23.142	23.142	230	250	61.7	0.0	1.3	6.0	31.0	38.3	1.9	0.9	6.1	73.9	80.0
689	2			SIXTH MERIDIAN	W OF 35 AT DIXONVILLE			23.142	230	250	61.7	0.0	1.3	6.0	31.0	38.3	1.9	0.9	6.1	73.9	80.0
689				SIXTH MERIDIAN	W OF 35 AT DIXONVILLE			23.142	230	250	61.7	0.0	1.3	6.0	31.0	38.3	1.9	0.9	6.1	73.9	80.0
690	2	4	NthL	E OF 35 W OF DEADWOOD	RR 224	0.000	11.700	11.700	210	230	88.3	1.0	2.4	5.9	2.4	10.7	0.9	0.4	5.5	5.2	10.7

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Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
690	2	5	NthL	RR 224	W OF 743 E OF DEADWOOD	11.700	14.678	2.978	80	90	88.5	0.0	2.1	7.3	2.1	11.5	0.1	0.0	2.6	1.7	4.3
690	2			E OF 35 W OF DEADWOOD	W OF 743 E OF DEADWOOD			14.678	184	202	88.3	0.9	2.4	6.0	2.4	10.8	1.0	0.5	4.9	4.6	9.5
690				E OF 35 W OF DEADWOOD	W OF 743 E OF DEADWOOD			14.678	184	202	88.3	0.9	2.4	6.0	2.4	10.8	1.0	0.5	4.9	4.6	9.5
691	2	4	NthL	E OF 35 AT MANNING	E.C.L. OF MANNING	0.000	1.190	1.190	1020	1120	83.3	0.7	1.6	2.9	11.5	16.0	0.4	0.2	13.0	121.6	134.6
691	2	8	NthL	E.C.L. OF MANNING	W OF 741 E OF MANNING	1.190	16.055	14.865	460	510	89.0	0.4	1.4	4.9	4.3	10.6	2.5	1.2	9.9	20.5	30.4
691	2			E OF 35 AT MANNING	W OF 741 E OF MANNING			16.055	502	555	88.2	0.4	1.4	4.6	5.4	11.4	2.9	1.4	10.2	28.1	38.3
691				E OF 35 AT MANNING	W OF 741 E OF MANNING			16.055	502	555	88.2	0.4	1.4	4.6	5.4	11.4	2.9	1.4	10.2	28.1	38.3
692	2	4	NthL	E OF 35 SW OF HAWK HILLS	TR 952	0.000	13.000	13.000	100	110	84.2	0.7	2.2	11.5	1.4	15.1	0.5	0.2	5.1	1.5	6.6
692	2	5	NthL	TR 952	N.E.12 TWP96 R21 W5	13.000	26.974	13.974	40	40	66.2	3.1	0.0	10.1	20.6	30.7	0.2	0.1	1.8	8.5	10.3
692	2			E OF 35 SW OF HAWK HILLS	N.E.12 TWP96 R21 W5			26.974	69	74	78.8	1.4	1.5	11.1	7.2	19.8	0.7	0.3	3.4	5.1	8.5
692				E OF 35 SW OF HAWK HILLS	N.E.12 TWP96 R21 W5			26.974	69	74	78.8	1.4	1.5	11.1	7.2	19.8	0.7	0.3	3.4	5.1	8.5
695	4	4	NthL	NE33-101-24-5	W OF 35 (KEG RIVER)	0.000	17.759	17.759	100	110	67.6	1.7	5.7	10.2	14.8	30.7	0.6	0.3	4.5	15.3	19.8
695	4			NE33-101-24-5	W OF 35 (KEG RIVER)			17.759	100	110	67.6	1.7	5.7	10.2	14.8	30.7	0.6	0.3	4.5	15.3	19.8
695	6	4	NthL	E OF 35 S OF KEG RIVER SJ	E BDY KEG RIVER METIS SETTLEMT	0.000	31.614	31.614	100	110	82.4	0.0	4.7	8.2	4.7	17.6	1.2	0.5	3.6	4.9	8.5
695	6			E OF 35 S OF KEG RIVER SJ	E BDY KEG RIVER METIS SETTLEMT			31.614	100	110	82.4	0.0	4.7	8.2	4.7	17.6	1.2	0.5	3.6	4.9	8.5
695				NE33-101-24-5	E BDY KEG RIVER METIS SETTLEMT			49.373	100	110	77.1	0.6	5.1	8.9	8.3	22.3	1.8	0.8	3.9	8.6	12.5
697	2	4	Mack	E OF 35 S OF HIGH LEVEL	W OF W END OF STEEPHILL CREEK BRIDG	0.000	52.901	52.901	320	350	59.9	4.8	0.7	5.9	28.7	35.3	6.2	2.8	8.3	95.2	103.5
697	2			E OF 35 S OF HIGH LEVEL	W OF W END OF STEEPHILL CREEK BRIDG			52.901	320	350	59.9	4.8	0.7	5.9	28.7	35.3	6.2	2.8	8.3	95.2	103.5
697	4	4	Mack	E OF W END OF STEEPHILL CREEK BRIDG	S OF 88 W OF FT VERMILION	0.000	66.048	66.048	1080	1150	74.0	11.8	1.2	6.0	7.0	14.2	26.0	11.6	28.5	78.4	106.9
697	4			E OF W END OF STEEPHILL CREEK BRIDG	S OF 88 W OF FT VERMILION			66.048	1080	1150	74.0	11.8	1.2	6.0	7.0	14.2	26.0	11.6	28.5	78.4	106.9
697				E OF 35 S OF HIGH LEVEL	S OF 88 W OF FT VERMILION			118.949	742	794	71.2	10.5	1.1	6.0	11.2	18.3	32.2	14.5	19.6	86.1	105.7
717	2	4	ClrH	BRITISH COLUMBIA BORDER	S OF 64 N OF BEAR CANYON	0.000	23.756	23.756	160	160	75.3	2.3	5.5	11.3	5.6	22.4	1.4	0.6	8.0	9.3	17.3
717	2			BRITISH COLUMBIA BORDER	S OF 64 N OF BEAR CANYON			23.756	160	160	75.3	2.3	5.5	11.3	5.6	22.4	1.4	0.6	8.0	9.3	17.3
717				BRITISH COLUMBIA BORDER	S OF 64 N OF BEAR CANYON			23.756	160	160	75.3	2.3	5.5	11.3	5.6	22.4	1.4	0.6	8.0	9.3	17.3
719	2	4	SadH	N OF 49 S OF BONANZA	BONANZA	0.000	8.560	8.560	600	650	76.6	1.8	0.0	10.6	11.0	21.6	1.9	0.9	28.0	68.4	96.4
719	2	8	SadH	BONANZA	S OF 681 N OF BONANZA	8.560	13.530	4.970	380	410	86.1	0.6	0.6	8.1	4.6	13.3	0.7	0.3	13.6	18.1	31.7
719	2			N OF 49 S OF BONANZA	S OF 681 N OF BONANZA			13.530	519	562	79.1	1.5	0.2	9.9	9.3	19.4	2.6	1.2	22.6	50.0	72.6
719				N OF 49 S OF BONANZA	S OF 681 N OF BONANZA			13.530	519	562	79.1	1.5	0.2	9.9	9.3	19.4	2.6	1.2	22.6	50.0	72.6
721	2	4	GrPr	N OF 43 NW OF HYTHE	S OF 59 N OF HYTHE	0.000	7.682	7.682	590	640	81.5	0.7	1.1	11.5	5.2	17.8	1.7	0.8	29.9	31.8	61.7
721	2			N OF 43 NW OF HYTHE	S OF 59 N OF HYTHE			7.682	590	640	81.5	0.7	1.1	11.5	5.2	17.8	1.7	0.8	29.9	31.8	61.7
721				N OF 43 NW OF HYTHE	S OF 59 N OF HYTHE			7.682	590	640	81.5	0.7	1.1	11.5	5.2	17.8	1.7	0.8	29.9	31.8	61.7
722	2	4	GrPr	NE 11-70-12-6	S OF 667 S OF BEAVERLODGE	0.000	30.300	30.300	1080	1170	74.8	3.9	0.1	5.2	16.0	21.3	11.9	5.4	24.7	179.1	203.8
722	2	8	GrPr	N OF 667 S OF BEAVERLODGE	TR 710	30.300	32.840	2.540	960	1040	89.1	1.4	0.6	4.5	4.4	9.5	0.9	0.4	19.0	43.8	62.8
722	2	9	GrPr	TR 710	S OF 2 AT BEAVERLODGE	32.840	34.705	1.865	780	850	83.4	1.0	0.8	7.3	7.5	15.6	0.5	0.2	25.1	60.6	85.7

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						Km	Km		WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total	
722	2			NE 11-70-12-6	S OF 2 AT BEAVERLODGE			34.705	1055	1143	76.1	3.6	0.2	5.2	14.9	20.3	13.4	6.1	24.2	162.9	187.1	
722				NE 11-70-12-6	S OF 2 AT BEAVERLODGE			34.705	1055	1143	76.1	3.6	0.2	5.2	14.9	20.3	13.4	6.1	24.2	162.9	187.1	
723	2	4	GrPr	N OF 2 SE OF BEAVERLODGE	S OF 672 S OF VALHALLA CNTRE	0.000	14.220	14.220	640	690	69.5	1.1	0.1	8.2	21.1	29.4	3.3	1.5	23.1	140.0	163.1	
723	2	8	GrPr	N OF 672 S OF VALHALLA CNTRE	S OF 59 AT VALHALLA CNTRE	14.220	23.939	9.719	600	650	69.7	1.5	0.1	6.6	22.1	28.8	2.1	1.0	17.4	137.4	154.8	
723	2			N OF 2 SE OF BEAVERLODGE	S OF 59 AT VALHALLA CNTRE			23.939	624	674	69.5	1.3	0.1	7.6	21.5	29.2	5.5	2.5	20.9	139.1	160.0	
723				N OF 2 SE OF BEAVERLODGE	S OF 59 AT VALHALLA CNTRE			23.939	624	674	69.5	1.3	0.1	7.6	21.5	29.2	5.5	2.5	20.9	139.1	160.0	
724	2	4	GrPr	N.E. 31 TWP70 R8 W6	S OF 2 NW OF WEMBLEY WJ	0.000	6.472	6.472	150	160	84.1	1.1	1.1	8.1	5.6	14.8	0.4	0.2	5.4	8.7	14.1	
724	2			N.E. 31 TWP70 R8 W6	S OF 2 NW OF WEMBLEY WJ			6.472	150	160	84.1	1.1	1.1	8.1	5.6	14.8	0.4	0.2	5.4	8.7	14.1	
724	4	4	GrPr	N OF 2 NW OF WEMBLEY EJ	S OF 672 S OF LA GLACE	0.000	16.180	16.180	1050	1120	80.8	0.8	0.1	8.2	10.1	18.4	6.2	2.8	37.9	109.9	147.8	
724	4	8	GrPr	N OF 672 S OF LA GLACE	S OF 59 AT LA GLACE	16.180	25.948	9.768	750	820	77.5	1.2	0.2	12.0	9.1	21.3	2.7	1.2	39.6	70.7	110.3	
724	4			N OF 2 NW OF WEMBLEY EJ	S OF 59 AT LA GLACE			25.948	937	1007	79.9	0.9	0.1	9.3	9.8	19.2	8.9	4.0	38.4	95.2	136.6	
724	6	4	GrPr	N OF 59 E OF LA GLACE	S OF 677 W OF WOKING	0.000	20.998	20.998	200	220	72.5	1.1	0.5	12.0	13.9	26.4	1.5	0.7	10.6	28.8	39.4	
724	6			N OF 59 E OF LA GLACE	S OF 677 W OF WOKING			20.998	200	220	72.5	1.1	0.5	12.0	13.9	26.4	1.5	0.7	10.6	28.8	39.4	
724				N.E. 31 TWP70 R8 W6	S OF 677 W OF WOKING			53.418	552	595	79.1	0.9	0.2	9.6	10.2	20.0	10.8	4.9	23.3	58.4	81.7	
725	2	4	SadH	N OF 49 S OF WHITBURN	S OF 680 W OF BLUEBERRY MTN	0.000	9.760	9.760	560	610	72.4	3.9	0.1	11.4	12.2	23.7	2.0	0.9	28.1	70.8	98.9	
725	2	8	SadH	N OF 680 W OF BLUEBERRY MTN	S OF 681 E OF SILVER VALLEY	9.760	23.196	13.436	390	420	77.7	0.9	0.6	10.6	10.2	21.4	1.9	0.9	18.2	41.2	59.4	
725	2			N OF 49 S OF WHITBURN	S OF 681 E OF SILVER VALLEY			23.196	462	500	75.1	2.4	0.3	11.0	11.2	22.5	3.9	1.8	22.4	53.6	76.0	
725				N OF 49 S OF WHITBURN	S OF 681 E OF SILVER VALLEY			23.196	462	500	75.1	2.4	0.3	11.0	11.2	22.5	3.9	1.8	22.4	53.6	76.0	
726	2	4	CirH	N OF 64 S OF WORSLEY	WORSLEY	0.000	16.160	16.160	480	500	73.9	0.4	1.6	8.6	15.5	25.7	2.8	1.2	18.2	77.1	95.3	
726	2			N OF 64 S OF WORSLEY	WORSLEY			16.160	480	500	73.9	0.4	1.6	8.6	15.5	25.7	2.8	1.2	18.2	77.1	95.3	
726				N OF 64 S OF WORSLEY	WORSLEY			16.160	480	500	73.9	0.4	1.6	8.6	15.5	25.7	2.8	1.2	18.2	77.1	95.3	
727	2	4	SadH	N OF 49 W OF SPIRIT RIVER	TR 780	0.000	3.550	3.550	260	290	77.5	1.1	1.6	11.8	8.0	21.4	0.3	0.2	13.5	21.6	35.1	
727	2	5	SadH	TR 780	S OF 680 E OF POPLAR RIDGE	3.550	18.406	14.856	240	270	79.0	0.1	2.6	10.9	7.4	20.9	1.3	0.6	11.5	18.4	29.9	
727	2			N OF 49 W OF SPIRIT RIVER	S OF 680 E OF POPLAR RIDGE			18.406	244	274	78.7	0.3	2.4	11.1	7.5	21.0	1.6	0.8	11.9	19.0	30.9	
727				N OF 49 W OF SPIRIT RIVER	S OF 680 E OF POPLAR RIDGE			18.406	244	274	78.7	0.3	2.4	11.1	7.5	21.0	1.6	0.8	11.9	19.0	30.9	
729	2	4	CirH	N OF 682 SE OF HIGHLAND PARK	W OF 685 W OF HINES CREEK	0.000	22.796	22.796	60	60	78.9	15.8	0.0	1.8	3.5	5.3	0.5	0.2	0.5	2.2	2.7	
729	2			N OF 682 SE OF HIGHLAND PARK	W OF 685 W OF HINES CREEK			22.796	60	60	78.9	15.8	0.0	1.8	3.5	5.3	0.5	0.2	0.5	2.2	2.7	
729				N OF 682 SE OF HIGHLAND PARK	W OF 685 W OF HINES CREEK			22.796	60	60	78.9	15.8	0.0	1.8	3.5	5.3	0.5	0.2	0.5	2.2	2.7	
730	2	4	CirH	N OF 64 SE OF EUREKA RIVER	EUREKA RIVER	0.000	12.310	12.310	160	160	89.2	0.5	1.1	6.5	2.7	10.3	0.7	0.3	4.6	4.5	9.1	
730	2			N OF 64 SE OF EUREKA RIVER	EUREKA RIVER			12.310	160	160	89.2	0.5	1.1	6.5	2.7	10.3	0.7	0.3	4.6	4.5	9.1	
730				N OF 64 SE OF EUREKA RIVER	EUREKA RIVER			12.310	160	160	89.2	0.5	1.1	6.5	2.7	10.3	0.7	0.3	4.6	4.5	9.1	
731	2	4	SprR	N OF 677 W OF WOKING	S OF 49 AT SPIRIT RIVER	0.000	21.038	21.038	590	650	80.3	0.9	0.1	9.4	9.3	18.8	4.5	2.1	24.4	56.9	81.3	
731	2			N OF 677 W OF WOKING	S OF 49 AT SPIRIT RIVER			21.038	590	650	80.3	0.9	0.1	9.4	9.3	18.8	4.5	2.1	24.4	56.9	81.3	

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km		WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
731				N OF 677 W OF WOKING	S OF 49 AT SPIRIT RIVER			21.038	590	650	80.3	0.9	0.1	9.4	9.3	18.8	4.5	2.1	24.4	56.9	81.3
732	2	4	Fair	N OF 2 & 64A AT FAIRVIEW	N.C.L. OF FAIRVIEW	0.000	2.090	2.090	3240	3470	92.5	0.4	0.5	3.4	3.2	7.1	2.5	1.1	48.5	107.5	156.0
732	2	8	Fair	N.C.L. OF FAIRVIEW	S OF 685 SW OF DEER HILL	2.090	17.183	15.093	810	870	84.5	2.0	0.8	4.3	8.4	13.5	4.5	2.0	15.3	70.5	85.8
732	2			N OF 2 & 64A AT FAIRVIEW	S OF 685 SW OF DEER HILL			17.183	1106	1186	87.4	1.4	0.7	4.0	6.5	11.2	6.9	3.1	19.5	74.5	94.0
732				N OF 2 & 64A AT FAIRVIEW	S OF 685 SW OF DEER HILL			17.183	1106	1186	87.4	1.4	0.7	4.0	6.5	11.2	6.9	3.1	19.5	74.5	94.0
733	2	4	GrPr	N OF 43 W OF BEZANSON	S OF 674 AT TEEPEE CREEK	0.000	16.190	16.190	1010	1180	68.6	2.5	0.7	7.2	21.0	28.9	6.0	2.9	32.0	219.8	251.8
733	2	8	GrPr	N OF 674 AT TEEPEE CREEK	COUNTY 1 BOUNDARY	16.190	25.669	9.479	800	930	78.6	1.8	1.3	8.0	10.3	19.6	2.8	1.3	28.2	85.4	113.6
733	2			N OF 43 W OF BEZANSON	COUNTY 1 BOUNDARY			25.669	932	1088	71.7	2.3	0.9	7.5	17.6	26.0	8.7	4.3	30.8	170.0	200.8
733	4	4	BirH	COUNTY 1 BOUNDARY	S OF 677 SW OF PEORIA	0.000	17.900	17.900	610	680	66.9	3.1	0.0	7.7	22.3	30.0	4.0	1.9	20.7	141.0	161.7
733	4	8	BirH	N OF 677 SW OF PEORIA	S OF 49 AT WANHAM	17.900	31.400	13.500	600	670	71.2	2.8	0.1	7.5	18.4	26.0	3.0	1.4	19.8	114.4	134.2
733	4	12	BirH	N OF 49 AT WANHAM	WANHAM	31.400	32.123	0.723	570	630	85.0	1.2	0.2	7.5	6.1	13.8	0.2	0.1	18.8	36.0	54.8
733	4			COUNTY 1 BOUNDARY	WANHAM			32.123	605	675	69.2	2.9	0.0	7.6	20.3	27.9	7.1	3.3	20.3	127.3	147.6
733				N OF 43 W OF BEZANSON	WANHAM			57.792	750	858	70.6	2.6	0.5	7.5	18.8	26.8	15.8	7.6	24.8	146.1	170.9
734	10	4	ClrW	SOUTH BNDY MD 99	RED RIVER	0.000	8.201	8.201	80	120	56.2	7.0	9.1	25.1	2.6	36.8	0.2	0.2	8.8	2.2	11.0
734	10			SOUTH BNDY MD 99	RED RIVER			8.201	80	120	56.2	7.0	9.1	25.1	2.6	36.8	0.2	0.2	8.8	2.2	11.0
734	12	4	ClrW	RED RIVER	S OF 584 W OF WESTWARD HO	0.000	43.732	43.732	100	150	78.4	3.6	0.0	9.3	8.7	18.0	1.6	1.0	4.1	9.0	13.1
734	12			RED RIVER	S OF 584 W OF WESTWARD HO			43.732	100	150	78.4	3.6	0.0	9.3	8.7	18.0	1.6	1.0	4.1	9.0	13.1
734	14	4	ClrW	N OF 584 W OF WESTWARD HO	S OF 752 SW OF ROCKY	0.000	48.064	48.064	90	120	68.4	11.5	0.0	5.6	14.5	20.1	1.6	0.9	2.2	13.5	15.7
734	14			N OF 584 W OF WESTWARD HO	S OF 752 SW OF ROCKY			48.064	90	120	68.4	11.5	0.0	5.6	14.5	20.1	1.6	0.9	2.2	13.5	15.7
734	16	4	ClrW	N OF 752 SW OF ROCKY	NORTH RAM RIVER	0.000	63.407	63.407	60	90	76.4	10.5	0.0	10.5	2.6	13.1	1.4	0.9	2.8	1.6	4.4
734	16			N OF 752 SW OF ROCKY	NORTH RAM RIVER			63.407	60	90	76.4	10.5	0.0	10.5	2.6	13.1	1.4	0.9	2.8	1.6	4.4
734	18	4	ClrW	NORTH RAM RIVER	S OF 11 SW OF NORDEGG	0.000	27.271	27.271	90	130	63.5	10.0	0.0	12.8	13.7	26.5	0.9	0.5	5.1	12.8	17.9
734	18			NORTH RAM RIVER	S OF 11 SW OF NORDEGG			27.271	90	130	63.5	10.0	0.0	12.8	13.7	26.5	0.9	0.5	5.1	12.8	17.9
734	20	4	ClrW	N OF 11 SW OF NORDEGG	BLACKSTONE RIVER	0.000	33.715	33.715	180	280	73.8	3.2	0.0	10.0	13.0	23.0	2.2	1.4	7.9	24.3	32.2
734	20			N OF 11 SW OF NORDEGG	BLACKSTONE RIVER			33.715	180	280	73.8	3.2	0.0	10.0	13.0	23.0	2.2	1.4	7.9	24.3	32.2
734	22	4	Yelw	BLACKSTONE RIVER	SOUTH END OF HIGHWAY 40	0.000	43.317	43.317	120	180	88.5	1.4	0.0	8.7	1.4	10.1	1.9	1.2	4.6	1.7	6.3
734	22			BLACKSTONE RIVER	SOUTH END OF HIGHWAY 40			43.317	120	180	88.5	1.4	0.0	8.7	1.4	10.1	1.9	1.2	4.6	1.7	6.3
734				SOUTH BNDY MD 99	SOUTH END OF HIGHWAY 40			267.707	100	149	75.4	6.0	0.2	9.7	8.7	18.6	9.8	6.1	4.3	9.0	13.3
735	2	4	Fair	N OF 2 S OF WHITELAW	N.C.L. OF WHITELAW	0.000	1.190	1.190	160	170	93.3	0.0	3.4	2.2	1.1	6.7	0.1	0.0	1.6	1.8	3.4
735	2	8	ClrH	N.C.L. OF WHITELAW	S OF 685 W OF LAST LAKE	1.190	13.524	12.334	60	60	85.9	0.0	0.0	9.4	4.7	14.1	0.3	0.1	2.5	2.9	5.4
735	2			N OF 2 S OF WHITELAW	S OF 685 W OF LAST LAKE			13.524	69	70	87.4	0.0	0.7	7.9	4.0	12.6	0.3	0.1	2.4	2.9	5.3
735				N OF 2 S OF WHITELAW	S OF 685 W OF LAST LAKE			13.524	69	70	87.4	0.0	0.7	7.9	4.0	12.6	0.3	0.1	2.4	2.9	5.3
736	2	4	Grvw	N OF 49 SW OF DEBOLT	N.C.L. OF DEBOLT	0.000	0.860	0.860	480	530	86.5	1.7	0.2	5.8	5.8	11.8	0.2	0.1	12.3	28.9	41.2
736	2	8	Grvw	N.C.L. OF DEBOLT	TR 741	0.860	20.760	19.900	140	150	80.7	0.5	0.0	13.7	5.1	18.8	1.0	1.1	8.4	7.4	15.8
736	2	9	Grvw	TR 741	S OF 676 N OF DEBOLT	20.760	29.690	8.930	140	150	80.7	0.5	0.0	13.7	5.1	18.8	0.5	0.2	8.4	7.4	15.8
736	2			N OF 49 SW OF DEBOLT	S OF 676 N OF DEBOLT			29.690	150	161	81.2	0.6	0.0	13.0	5.2	18.2	1.6	0.7	8.6	8.1	16.7

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2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
736				N OF 49 SW OF DEBOLT	S OF 676 N OF DEBOLT			29.690	150	161	81.2	0.6	0.0	13.0	5.2	18.2	1.6	0.7	8.6	8.1	16.7
737	2	4	Peac	N OF 2 S OF BROWNVALE	N.C.L. OF BROWNVALE	0.000	1.050	1.050	240	250	94.4	1.4	0.0	2.8	1.4	4.2	0.1	0.0	3.0	3.5	6.5
737	2	6	Peac	N.C.L. OF BROWNVALE	S OF 685 E OF LAST LAKE	1.050	10.890	9.840	60	60	84.2	0.0	5.3	7.9	2.6	15.8	0.2	0.1	2.1	1.6	3.7
737	2	8	NthL	N OF 685 E OF LAST LAKE	W OF 35 AT WARRENSVILLE	10.890	34.759	23.869	320	360	62.3	4.1	0.9	4.8	27.9	33.6	2.8	1.3	6.8	92.5	99.3
737	2			N OF 2 S OF BROWNVALE	W OF 35 AT WARRENSVILLE			34.759	244	272	64.8	3.7	1.2	5.0	25.3	31.5	3.1	1.4	5.4	64.0	69.4
737				N OF 2 S OF BROWNVALE	W OF 35 AT WARRENSVILLE			34.759	244	272	64.8	3.7	1.2	5.0	25.3	31.5	3.1	1.4	5.4	64.0	69.4
739	2	4	BirH	N OF 49 AT EAGLESHAM	EAGLESHAM AIRPORT	0.000	9.719	9.719	330	380	85.1	1.2	0.0	9.9	3.8	13.7	1.2	0.6	14.4	13.0	27.4
739	2			N OF 49 AT EAGLESHAM	EAGLESHAM AIRPORT			9.719	330	380	85.1	1.2	0.0	9.9	3.8	13.7	1.2	0.6	14.4	13.0	27.4
739				N OF 49 AT EAGLESHAM	EAGLESHAM AIRPORT			9.719	330	380	85.1	1.2	0.0	9.9	3.8	13.7	1.2	0.6	14.4	13.0	27.4
740	2	4	BirH	N OF 49 W OF WATINO	TANGENT	0.000	8.310	8.310	310	360	66.1	1.9	0.9	16.0	15.1	32.0	0.9	0.5	21.8	48.5	70.3
740	2	8	BirH	TANGENT	W OF 684 SE OF GRIMSHAW	8.310	55.009	46.699	330	370	88.3	1.9	1.5	5.0	3.3	9.8	5.6	2.6	7.3	11.3	18.6
740	2			N OF 49 W OF WATINO	W OF 684 SE OF GRIMSHAW			55.009	327	368	85.1	1.9	1.4	6.6	5.0	13.0	6.6	3.1	9.5	16.9	26.4
740				N OF 49 W OF WATINO	W OF 684 SE OF GRIMSHAW			55.009	327	368	85.1	1.9	1.4	6.6	5.0	13.0	6.6	3.1	9.5	16.9	26.4
741	2	4	NthL	N OF 691 E OF MANNING	TR 922	0.000	6.800	6.800	130	140	83.9	0.0	3.1	3.1	9.9	16.1	0.3	0.1	1.8	13.3	15.1
741	2	5	NthL	TR 922	N.E.22 TWP94 R21 W5	6.800	33.564	26.764	120	130	80.4	0.0	3.0	3.0	13.6	19.6	1.2	0.5	1.6	16.9	18.5
741	2			N OF 691 E OF MANNING	N.E.22 TWP94 R21 W5			33.564	122	132	81.2	0.0	3.0	3.0	12.8	18.8	1.5	0.7	1.6	16.2	17.8
741				N OF 691 E OF MANNING	N.E.22 TWP94 R21 W5			33.564	122	132	81.2	0.0	3.0	3.0	12.8	18.8	1.5	0.7	1.6	16.2	17.8
742	2	4	Bigh	JUNCTION SPRAY LAKES ROAD	1.2 KM W OF CANMORE NORDIC CENTRE	0.000	1.460	1.460	1180	1590	95.3	2.4	0.6	1.5	0.2	2.3	0.6	0.4	7.8	2.4	10.2
742	2	5	Bigh	1.2 KM W OF CANMORE NORDIC CENTRE	SEC 32 - TWP 24 - R 10 - W 5	1.460	9.758	8.298	1180	1590	95.3	2.4	0.6	1.5	0.2	2.3	3.6	4.8	7.8	2.4	10.2
742	2			JUNCTION SPRAY LAKES ROAD	SEC 32 - TWP 24 - R 10 - W 5			9.758	1180	1590	95.3	2.4	0.6	1.5	0.2	2.3	4.2	2.4	7.8	2.4	10.2
742				JUNCTION SPRAY LAKES ROAD	SEC 32 - TWP 24 - R 10 - W 5			9.758	1180	1590	95.3	2.4	0.6	1.5	0.2	2.3	4.2	2.4	7.8	2.4	10.2
743	2	4	Peac	N OF 2 AT PEACE RIVER	N.C.L. OF PEACE RIVER	0.000	1.610	1.610	3360	3490	86.1	0.5	1.2	5.9	6.3	13.4	2.0	0.9	87.3	219.4	306.7
743	2	8	NthL	N.C.L. OF PEACE RIVER	S OF 686 N OF PEACE RIVER	1.610	14.560	12.950	2120	2210	81.3	1.0	0.1	4.7	12.9	17.7	10.0	4.4	43.9	283.5	327.4
743	2	12	NthL	N OF 686 N OF PEACE RIVER	S OF 690 AT DEADWOOD	14.560	69.485	54.925	140	150	79.2	0.0	1.5	6.4	12.9	20.8	2.8	1.3	3.9	18.7	22.6
743	2			N OF 2 AT PEACE RIVER	S OF 690 AT DEADWOOD			69.485	584	611	81.6	0.7	0.5	5.2	12.0	17.7	14.8	6.5	13.4	72.6	86.0
743				N OF 2 AT PEACE RIVER	S OF 690 AT DEADWOOD			69.485	584	611	81.6	0.7	0.5	5.2	12.0	17.7	14.8	6.5	13.4	72.6	86.0
744	2	4	SmkR	N OF 676 SW OF GUY	S OF 49 S OF GIROUXVILLE	0.000	33.846	33.846	290	330	76.5	0.3	1.0	9.2	13.0	23.2	3.6	1.7	11.8	39.1	50.9
744	2			N OF 676 SW OF GUY	S OF 49 S OF GIROUXVILLE			33.846	290	330	76.5	0.3	1.0	9.2	13.0	23.2	3.6	1.7	11.8	39.1	50.9
744	4	4	SmkR	N OF 49 S OF GIROUXVILLE	GIROUXVILLE	0.000	3.410	3.410	1010	1170	87.9	0.6	2.3	4.5	4.7	11.5	1.3	0.6	20.0	49.2	69.2
744	4	6	SmkR	GIROUXVILLE	JEAN COTE	3.410	19.560	16.150	360	420	87.7	2.2	0.0	4.2	5.9	10.1	2.1	1.0	6.7	22.0	28.7
744	4	8	SmkR	JEAN COTE	S OF 683 S OF MARIE-REINE	19.560	37.360	17.800	340	400	92.0	1.4	0.6	3.0	3.0	6.6	2.2	1.1	4.5	10.6	15.1
744	4	12	NthS	N OF 683 S OF MARIE-REINE	S OF 2 IN PEACE RIVER	37.360	61.556	24.196	840	920	95.3	0.5	1.3	2.0	0.9	4.2	7.4	3.4	7.4	7.8	15.2
744	4			N OF 49 S OF GIROUXVILLE	S OF 2 IN PEACE RIVER			61.556	579	652	92.8	0.9	1.1	2.8	2.4	6.3	13.0	6.1	7.1	14.4	21.5
744				N OF 676 SW OF GUY	S OF 2 IN PEACE RIVER			95.402	476	538	89.2	0.8	1.1	4.2	4.7	10.0	16.6	7.9	8.8	23.2	32.0
747	1	8	Grvw	N OF 665 SE OF SUNSET HOUSE	S OF 669 S OF SUNSET HOUSE	0.000	15.897	15.897	150	160	81.5	1.5	0.0	12.2	4.8	17.0	0.9	0.4	8.1	7.5	15.6

**ALBERTA HIGHWAYS 1 TO 986
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2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length in Km	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km		WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
747	1			N OF 665 SE OF SUNSET HOUSE	S OF 669 S OF SUNSET HOUSE			15.897	150	160	81.5	1.5	0.0	12.2	4.8	17.0	0.9	0.4	8.1	7.5	15.6
747	2	4	BigL	N OF 669 S OF SUNSET HOUSE	S OF 2 W OF TRIANGLE	0.000	41.354	41.354	520	590	80.2	5.3	0.3	5.3	8.9	14.5	7.8	3.7	12.1	48.0	60.1
747	2			N OF 669 S OF SUNSET HOUSE	S OF 2 W OF TRIANGLE			41.354	520	590	80.2	5.3	0.3	5.3	8.9	14.5	7.8	3.7	12.1	48.0	60.1
747				N OF 665 SE OF SUNSET HOUSE	S OF 2 W OF TRIANGLE			57.251	417	471	80.3	4.9	0.3	6.0	8.5	14.8	8.7	4.1	11.0	36.7	47.7
748	2	4	Yelw	N OF 16 AT EDSON	NE35-54-18-5	0.000	22.593	22.593	990	1130	77.3	0.9	0.4	11.0	10.4	21.8	8.2	3.9	48.0	106.7	154.7
748	2			N OF 16 AT EDSON	NE35-54-18-5			22.593	990	1130	77.3	0.9	0.4	11.0	10.4	21.8	8.2	3.9	48.0	106.7	154.7
748	4	4	Yelw	E OF 748:02 N OF EDSON	W OF 32 N OF PEERS	0.000	35.841	35.841	1350	1530	80.9	3.8	0.4	4.9	10.0	15.3	17.7	8.4	29.1	139.9	169.0
748	4			E OF 748:02 N OF EDSON	W OF 32 N OF PEERS			35.841	1350	1530	80.9	3.8	0.4	4.9	10.0	15.3	17.7	8.4	29.1	139.9	169.0
748				N OF 16 AT EDSON	W OF 32 N OF PEERS			58.434	1211	1375	79.8	2.9	0.4	6.8	10.1	17.3	25.8	12.3	36.3	126.8	163.1
749	2	4	BigL	WEST PRAIRIE RIVER	S.C.L. OF HIGH PRAIRIE	0.000	26.780	26.780	480	510	86.3	0.6	0.2	4.2	8.7	13.1	4.7	2.1	8.9	43.3	52.2
749	2	8	BigL	S.C.L. OF HIGH PRAIRIE	S OF 2 AT HIGH PRAIRIE	26.780	27.244	0.464	3350	3600	95.2	0.1	2.6	1.3	0.8	4.7	0.6	0.3	19.2	27.8	47.0
749	2			WEST PRAIRIE RIVER	S OF 2 AT HIGH PRAIRIE			27.244	529	563	87.3	0.5	0.5	3.9	7.8	12.2	5.3	2.3	9.1	42.8	51.9
749	4	4	BigL	N OF 2 AT HIGH PRAIRIE	N.C.L. OF HIGH PRAIRIE	0.000	0.860	0.860	3040	3270	94.7	0.2	2.5	1.7	0.9	5.1	1.0	0.4	22.8	28.4	51.2
749	4	8	BigL	N.C.L. OF HIGH PRAIRIE	S OF 679 W OF PRAIRIE ECHO	0.860	17.800	16.940	870	960	90.6	0.6	1.3	3.7	3.8	8.8	5.4	2.5	14.2	34.3	48.5
749	4			N OF 2 AT HIGH PRAIRIE	S OF 679 W OF PRAIRIE ECHO			17.800	975	1072	91.2	0.5	1.5	3.4	3.4	8.3	6.3	2.9	14.6	34.4	49.0
749				WEST PRAIRIE RIVER	S OF 679 W OF PRAIRIE ECHO			45.044	705	764	89.5	0.5	1.0	3.6	5.4	10.0	11.6	5.3	11.2	39.5	50.7
750	2	4	BigL	N OF 2 E OF ENILDA	W OF W1/2 29-75-14-5	0.000	17.850	17.850	1210	1390	88.3	3.6	1.0	3.8	3.3	8.1	7.9	3.8	20.3	41.4	61.7
750	2	8	BigL	E OF W1/2 29-75-14-5	20TH BASE LINE	17.850	30.963	13.113	580	640	87.7	1.8	1.3	4.7	4.5	10.5	2.7	1.3	11.6	26.1	37.7
750	2			N OF 2 E OF ENILDA	20TH BASE LINE			30.963	935	1072	88.2	3.1	1.1	4.0	3.6	8.7	10.6	5.1	16.5	34.9	51.4
750	4	4	BigL	20TH BASE LINE	NE25-79-12-5	0.000	38.885	38.885	510	440	84.1	2.1	0.8	5.0	8.0	13.8	7.2	2.6	11.2	42.3	53.5
750	4			20TH BASE LINE	NE25-79-12-5			38.885	510	440	84.1	2.1	0.8	5.0	8.0	13.8	7.2	2.6	11.2	42.3	53.5
750	6	4	NthS	NE25-79-12-5	W OF 88 NE OF ATIKAMEG	0.000	35.592	35.592	400	350	76.8	0.6	0.0	12.1	10.5	22.6	5.2	1.9	21.3	43.5	64.8
750	6			NE25-79-12-5	W OF 88 NE OF ATIKAMEG			35.592	400	350	76.8	0.6	0.0	12.1	10.5	22.6	5.2	1.9	21.3	43.5	64.8
750				N OF 2 E OF ENILDA	W OF 88 NE OF ATIKAMEG			105.440	598	595	84.4	2.2	0.8	6.1	6.5	13.4	23.0	9.6	16.1	40.3	56.4
751	2	4	Yelw	N OF 16 SW OF NOJACK	MCKAY	0.000	3.790	3.790	360	420	78.3	2.6	0.9	6.2	12.0	19.1	0.5	0.2	9.8	44.8	54.6
751	2	8	Wldd	MCKAY	S OF 647 W OF HIGHWAY	3.790	34.184	30.394	200	230	63.4	5.2	0.0	2.8	28.6	31.4	2.2	1.1	2.5	59.3	61.8
751	2			N OF 16 SW OF NOJACK	S OF 647 W OF HIGHWAY			34.184	218	251	66.2	4.7	0.2	3.4	25.5	29.1	2.7	1.3	3.3	57.6	60.9
751	4	4	Wldd	N OF 647 W OF HIGHWAY	S OF 43 SE OF WHITECOURT	0.000	20.036	20.036	400	430	75.7	3.9	0.3	4.7	15.4	20.4	2.9	1.3	8.3	63.8	72.1
751	4			N OF 647 W OF HIGHWAY	S OF 43 SE OF WHITECOURT			20.036	400	430	75.7	3.9	0.3	4.7	15.4	20.4	2.9	1.3	8.3	63.8	72.1
751				N OF 16 SW OF NOJACK	S OF 43 SE OF WHITECOURT			54.220	285	317	71.0	4.3	0.3	4.1	20.3	24.7	5.6	2.6	5.1	60.0	65.1
752	2	4	ClrW	E OF SH 734 SW OF STRACHAN	15-37-16-4	0.000	18.060	18.060	150	200	51.6	18.4	0.3	5.3	24.4	30.0	1.0	0.6	3.5	37.9	41.4
752	2	5	ClrW	15-37-16-4	FOREST RESERVE BOUNDARY	18.060	27.014	8.954	150	200	51.6	18.4	0.3	5.3	24.4	30.0	0.5	0.7	3.5	37.9	41.4
752	2			E OF SH 734 SW OF STRACHAN	FOREST RESERVE BOUNDARY			27.014	150	200	51.6	18.4	0.3	5.3	24.4	30.0	1.5	0.8	3.5	37.9	41.4
752	4	4	ClrW	FOREST RESERVE BOUNDARY	STRACHAN	0.000	23.260	23.260	840	940	70.7	5.8	0.8	8.0	14.7	23.5	7.1	3.3	29.6	128.0	157.6
752	4	8	ClrW	STRACHAN	S OF 11A W OF ROCKY	23.260	34.857	11.597	2070	2330	86.6	1.8	0.5	5.9	5.2	11.6	8.8	4.1	53.8	111.6	165.4

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Hwy	CS	TCS	Muni	From	To	From	To	Length in Km	Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km		WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
752	4			FOREST RESERVE BOUNDARY	S OF 11A W OF ROCKY			34.857	1249	1402	79.5	3.6	0.6	6.8	9.5	16.9	15.9	7.5	37.4	123.0	160.4
752				E OF SH 734 SW OF STRACHAN	S OF 11A W OF ROCKY			61.871	769	877	77.0	4.9	0.6	6.7	10.8	18.1	17.4	8.3	22.7	86.1	108.8
753	2	4	Braz	N OF 620 AT LODGEPOLE	S OF 621 AT CYNTHIA	0.000	23.471	23.471	610	650	65.5	1.8	0.1	13.4	19.2	32.7	5.2	2.3	36.0	121.4	157.4
753	2			N OF 620 AT LODGEPOLE	S OF 621 AT CYNTHIA			23.471	610	650	65.5	1.8	0.1	13.4	19.2	32.7	5.2	2.3	36.0	121.4	157.4
753	4	4	Yelw	N OF 621 AT CYNTHIA	TR 510	0.000	9.670	9.670	660	770	62.1	1.3	0.0	15.0	21.6	36.6	2.3	1.1	43.6	147.8	191.4
753	4	5	Yelw	TR 510	TR 524	9.670	25.920	16.250	660	770	62.1	1.3	0.0	15.0	21.6	36.6	3.9	4.6	43.6	147.8	191.4
753	4	6	Yelw	TR 524	S OF 16 E OF CHIP LAKE	25.920	37.821	11.901	460	540	63.4	4.4	0.0	6.1	26.1	32.2	2.0	1.0	12.4	124.4	136.8
753	4			N OF 621 AT CYNTHIA	S OF 16 E OF CHIP LAKE			37.821	597	698	62.4	2.1	0.0	12.8	22.7	35.5	8.2	4.0	33.7	140.5	174.2
753				N OF 620 AT LODGEPOLE	S OF 16 E OF CHIP LAKE			61.292	602	680	63.7	2.0	0.0	13.0	21.3	34.3	13.5	6.4	34.5	132.9	167.4
754	2	4	Less	E OF 88 N OF SLAVE LAKE	20TH BASELINE (S OF 754:04)	0.000	19.607	19.607	910	830	64.5	0.3	0.2	8.6	26.4	35.2	6.5	2.5	34.5	249.0	283.5
754	2			E OF 88 N OF SLAVE LAKE	20TH BASELINE (S OF 754:04)			19.607	910	830	64.5	0.3	0.2	8.6	26.4	35.2	6.5	2.5	34.5	249.0	283.5
754	4	4	Less	20TH BASELINE (N OF 754:02)	NW36 TWP78 R2 W5	0.000	41.162	41.162	840	760	62.1	1.0	0.2	14.1	22.6	36.9	12.6	4.8	52.2	196.8	249.0
754	4			20TH BASELINE (N OF 754:02)	NW36 TWP78 R2 W5			41.162	840	760	62.1	1.0	0.2	14.1	22.6	36.9	12.6	4.8	52.2	196.8	249.0
754	6	4	LoFo	NW36 TWP78 R2 W5	NW2 TWP80 R1 W5	0.000	13.800	13.800	840	760	62.1	1.0	0.2	14.1	22.6	36.9	4.2	3.8	52.2	196.8	249.0
754	6	8	LoFo	NW2 TWP80 R1 W5	WABASCA	13.800	35.039	21.239	2830	2580	88.4	0.7	1.5	4.3	5.1	10.9	21.9	8.4	53.6	149.6	203.2
754	6			NW36 TWP78 R2 W5	WABASCA			35.039	2046	1863	84.2	0.7	1.3	5.9	7.9	15.1	26.2	10.0	53.2	167.5	220.7
754				E OF 88 N OF SLAVE LAKE	WABASCA			95.808	1295	1178	75.2	0.7	0.8	8.6	14.7	24.1	45.3	17.3	49.1	197.3	246.4
756	2	4	ClrW	N OF 11 & 11A S OF CRIMSON LK	CRIMSON LAKE P.P.	0.000	4.595	4.595	1530	1960	74.0	5.1	0.2	12.8	7.9	20.9	2.6	1.4	86.3	125.3	211.6
756	2			N OF 11 & 11A S OF CRIMSON LK	CRIMSON LAKE P.P.			4.595	1530	1960	74.0	5.1	0.2	12.8	7.9	20.9	2.6	1.4	86.3	125.3	211.6
756				N OF 11 & 11A S OF CRIMSON LK	CRIMSON LAKE P.P.			4.595	1530	1960	74.0	5.1	0.2	12.8	7.9	20.9	2.6	1.4	86.3	125.3	211.6
757	2	4	Park	N OF 16 S OF MAGNOLIA	S OF 633 AT MAGNOLIA	0.000	2.230	2.230	610	720	86.7	3.1	0.9	5.2	4.1	10.2	0.5	0.2	14.0	25.9	39.9
757	2	8	LSAn	N OF 633 AT MAGNOLIA	S OF 43 E OF SANGUDO EJ	2.230	35.461	33.231	910	1020	86.3	2.4	1.3	6.3	3.7	11.3	11.0	5.2	25.3	34.9	60.2
757	2			N OF 16 S OF MAGNOLIA	S OF 43 E OF SANGUDO EJ			35.461	891	1001	86.3	2.4	1.3	6.3	3.7	11.3	11.5	5.4	24.7	34.2	58.9
757	4	4	LSAn	N OF 43 W OF SANGUDO WJ	S OF 654 N OF SANGUDO	0.000	3.540	3.540	440	480	80.1	2.7	0.3	13.5	3.4	17.2	0.6	0.3	26.2	15.5	41.7
757	4	8	LSAn	N OF 654 N OF SANGUDO	S OF 18 N OF SANGUDO	3.540	14.081	10.541	320	350	83.2	4.5	1.3	4.5	6.5	12.3	1.2	0.6	6.3	21.6	27.9
757	4			N OF 43 W OF SANGUDO WJ	S OF 18 N OF SANGUDO			14.081	350	383	82.3	3.9	1.0	7.3	5.5	13.8	1.8	0.8	11.3	20.0	31.3
757				N OF 16 S OF MAGNOLIA	S OF 18 N OF SANGUDO			49.542	737	825	85.8	2.6	1.3	6.4	3.9	11.6	13.3	6.3	20.8	29.8	50.6
758	2	4	Rkyv	N OF 66 SW OF BRAGG CREEK	W OF 22 NE OF BRAGG CREEK	0.000	4.755	4.755	1510	1960	95.0	0.6	1.6	2.6	0.2	4.4	2.6	1.4	17.3	3.1	20.4
758	2			N OF 66 SW OF BRAGG CREEK	W OF 22 NE OF BRAGG CREEK			4.755	1510	1960	95.0	0.6	1.6	2.6	0.2	4.4	2.6	1.4	17.3	3.1	20.4
758				N OF 66 SW OF BRAGG CREEK	W OF 22 NE OF BRAGG CREEK			4.755	1510	1960	95.0	0.6	1.6	2.6	0.2	4.4	2.6	1.4	17.3	3.1	20.4
759	2	4	Braz	N OF 39 SW OF BERRYMOOR	S OF 624 S OF TOMAHAWK	0.000	18.335	18.335	940	1020	77.7	4.2	0.8	6.5	10.8	18.1	6.3	2.9	26.9	105.2	132.1
759	2			N OF 39 SW OF BERRYMOOR	S OF 624 S OF TOMAHAWK			18.335	940	1020	77.7	4.2	0.8	6.5	10.8	18.1	6.3	2.9	26.9	105.2	132.1
759	4	4	Park	N OF 624 S OF TOMAHAWK	S OF 627 S OF HOREN	0.000	10.270	10.270	1260	1370	81.7	3.9	1.1	5.3	8.0	14.4	4.7	2.2	29.4	104.5	133.9
759	4	8	Park	N OF 627 S OF HOREN	S OF 31 AT SEBA BEACH	10.270	21.019	10.749	1200	1300	73.8	2.9	0.5	7.6	15.2	23.3	4.7	2.1	40.2	189.1	229.3
759	4			N OF 624 S OF TOMAHAWK	S OF 31 AT SEBA BEACH			21.019	1229	1334	77.8	3.4	0.8	6.4	11.6	18.8	9.4	4.3	34.6	147.8	182.4

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759				N OF 39 SW OF BERRYMOOR	S OF 31 AT SEBA BEACH			39.354	1094	1188	77.8	3.7	0.8	6.4	11.3	18.5	15.7	7.2	30.8	128.1	158.9
760	2	4	MntV	N OF LOCAL RD 34-31- 5- 5	S.C.L. OF SUNDRE	0.000	9.330	9.330	980	1090	91.3	0.8	1.8	4.5	1.6	7.9	3.3	1.6	19.4	16.3	35.7
760	2	8	MntV	S.C.L. OF SUNDRE	S OF 27 E OF SUNDRE	9.330	9.975	0.645	2200	2430	87.6	3.2	0.5	7.0	1.7	9.2	0.5	0.2	67.8	38.8	106.6
760	2			N OF LOCAL RD 34-31- 5- 5	S OF 27 E OF SUNDRE			9.975	1059	1177	90.9	1.1	1.6	4.8	1.6	8.0	3.9	1.8	22.4	17.6	40.0
760				N OF LOCAL RD 34-31- 5- 5	S OF 27 E OF SUNDRE			9.975	1059	1177	90.9	1.1	1.6	4.8	1.6	8.0	3.9	1.8	22.4	17.6	40.0
761	2	4	ClrW	N OF 54 S OF STAUFFER	S OF 11 W OF CONDOR EJ	0.000	25.903	25.903	570	630	78.5	3.1	0.9	10.8	6.7	18.4	5.4	2.5	27.1	39.6	66.7
761	2			N OF 54 S OF STAUFFER	S OF 11 W OF CONDOR EJ			25.903	570	630	78.5	3.1	0.9	10.8	6.7	18.4	5.4	2.5	27.1	39.6	66.7
761	4	4	ClrW	N OF 11 W OF CONDOR WJ	LESLIEVILLE	0.000	7.240	7.240	1000	1110	79.7	0.9	3.7	10.9	4.8	19.4	2.6	1.2	48.0	49.8	97.8
761	4	6	ClrW	LESLIEVILLE	S OF 598 N OF LESLIEVILLE	7.240	7.330	0.090	880	980	80.9	2.3	1.1	10.1	5.6	16.8	0.0	0.0	39.2	51.1	90.3
761	4	8	ClrW	N OF 598 N OF LESLIEVILLE	S OF 12 N OF LESLIEVILLE	7.330	16.225	8.895	720	800	76.1	1.9	0.6	15.4	6.0	22.0	2.3	1.1	48.8	44.8	93.6
761	4			N OF 11 W OF CONDOR WJ	S OF 12 N OF LESLIEVILLE			16.225	846	939	78.0	1.4	2.2	13.0	5.4	20.6	5.0	2.3	48.4	47.4	95.8
761	6	4	ClrW	N OF 12 N OF LESLIEVILLE	TR 413	0.000	8.200	8.200	410	460	77.1	1.1	0.9	16.1	4.8	21.8	1.2	0.6	29.1	20.4	49.5
761	6	5	ClrW	TR 413	TR 420	8.200	15.910	7.710	150	170	77.5	0.3	4.2	10.7	7.3	22.2	0.4	0.2	7.1	11.3	18.4
761	6	6	ClrW	TR 420	TR 423	15.910	19.110	3.200													
761	6	7	ClrW	TR 423	S OF 53 NW OF LEEDALE	19.110	21.103	1.993	80	90	83.4	0.0	1.1	11.1	4.4	16.6	0.1	0.0	3.9	3.6	7.5
761	6			N OF 12 N OF LESLIEVILLE	S OF 53 NW OF LEEDALE			21.103	222	249	77.4	0.9	1.7	14.6	5.4	21.7	1.7	0.8	14.3	12.4	26.7
761	8	4	Pnka	N OF 53 NW OF LEEDALE	S OF 607 NW OF BLUFFTON	0.000	10.016	10.016	160	190	79.4	0.9	0.0	12.9	6.8	19.7	0.6	0.3	9.1	11.3	20.4
761	8			N OF 53 NW OF LEEDALE	S OF 607 NW OF BLUFFTON			10.016	160	190	79.4	0.9	0.0	12.9	6.8	19.7	0.6	0.3	9.1	11.3	20.4
761	10	4	Weta	N OF 13 AT PENDRYL	TR 465	0.000	5.990	5.990	320	380	80.8	8.0	1.0	7.2	3.0	11.2	0.7	0.3	10.1	10.0	20.1
761	10	5	Weta	TR 465	TR 471	5.990	10.067	4.077													
761	10	6	Weta	TR 471	S OF 616 E OF BUCK CREEK	10.067	18.262	8.195	160	190	83.0	0.5	0.5	13.0	3.0	16.5	0.5	0.2	9.2	5.0	14.2
761	10			N OF 13 AT PENDRYL	S OF 616 E OF BUCK CREEK			18.262	177	210	81.8	4.9	0.8	9.5	3.0	13.3	1.2	0.6	7.4	5.5	12.9
761				N OF 54 S OF STAUFFER	S OF 616 E OF BUCK CREEK			91.509	415	465	78.4	2.3	1.4	12.1	5.8	19.3	13.9	6.5	22.1	24.9	47.0
762	2	4	Fthl	N OF 549 W OF MILLARVILLE	S OF 22 SE OF BRAGG CREEK	0.000	22.238	22.238	1140	1420	89.8	1.4	0.8	6.5	1.5	8.8	9.3	4.8	32.6	17.7	50.3
762	2			N OF 549 W OF MILLARVILLE	S OF 22 SE OF BRAGG CREEK			22.238	1140	1420	89.8	1.4	0.8	6.5	1.5	8.8	9.3	4.8	32.6	17.7	50.3
762				N OF 549 W OF MILLARVILLE	S OF 22 SE OF BRAGG CREEK			22.238	1140	1420	89.8	1.4	0.8	6.5	1.5	8.8	9.3	4.8	32.6	17.7	50.3
763	2	4	Barr	N OF 18 & W OF CAMPSIE	E OF 655 SE OF TIGER LILY	0.000	8.160	8.160	520	580	83.8	2.7	1.1	7.8	4.6	13.5	1.5	0.7	17.9	24.8	42.7
763	2	8	Barr	N OF 655 SE OF TIGER LILY	S OF 33 SW OF FT ASSINIBOINE	8.160	25.688	17.528	300	330	79.7	2.4	0.9	9.0	8.0	17.9	1.9	0.9	11.9	24.9	36.8
763	2			N OF 18 & W OF CAMPSIE	S OF 33 SW OF FT ASSINIBOINE			25.688	370	409	81.5	2.5	1.0	8.5	6.5	16.0	3.5	1.6	13.9	24.9	38.8
763				N OF 18 & W OF CAMPSIE	S OF 33 SW OF FT ASSINIBOINE			25.688	370	409	81.5	2.5	1.0	8.5	6.5	16.0	3.5	1.6	13.9	24.9	38.8
764	2	4	LSAn	N OF 43 AT CHERHILL	S OF 654 AT MEADOWVIEW SJ	0.000	17.680	17.680	390	450	88.3	1.4	0.5	6.0	3.8	10.3	2.5	1.2	10.3	15.4	25.7
764	2	6	Barr	N OF 654 AT MEADOWVIEW SJ	S OF 654 AT MEADOWVIEW NJ	17.680	21.140	3.460	390	450	82.9	4.0	1.1	5.9	6.1	13.1	0.5	0.2	10.1	24.7	34.8
764	2	8	Barr	N OF 654 AT MEADOWVIEW NJ	S OF 18 W OF CAMPSIE	21.140	30.163	9.023	280	320	84.3	6.8	0.4	3.9	4.6	8.9	0.9	0.4	4.8	13.4	18.2
764	2			N OF 43 AT CHERHILL	S OF 18 W OF CAMPSIE			30.163	357	411	86.6	3.0	0.6	5.5	4.3	10.4	3.9	1.9	8.6	15.9	24.5
764				N OF 43 AT CHERHILL	S OF 18 W OF CAMPSIE			30.163	357	411	86.6	3.0	0.6	5.5	4.3	10.4	3.9	1.9	8.6	15.9	24.5
765	2	4	LSAn	N OF 16 E OF FALLIS	S OF 633 AT DARWELL	0.000	9.210	9.210	740	880	83.3	2.9	1.3	6.8	5.7	13.8	2.5	1.2	22.2	43.7	65.9

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
765	2	8	LSAn	N OF 633 AT DARWELL	S OF 43 SE OF CHERHILL	9.210	24.261	15.051	560	660	80.2	5.6	2.0	6.8	5.4	14.2	3.1	1.5	16.8	31.3	48.1
765	2			N OF 16 E OF FALLIS	S OF 43 SE OF CHERHILL			24.261	628	744	81.6	4.4	1.7	6.8	5.5	14.0	5.6	2.8	18.8	35.8	54.6
765				N OF 16 E OF FALLIS	S OF 43 SE OF CHERHILL			24.261	628	744	81.6	4.4	1.7	6.8	5.5	14.0	5.6	2.8	18.8	35.8	54.6
766	2	4	Rkyv	N OF 1A E OF COCHRANE	S OF 567 NE OF COCHRANE	0.000	11.000	11.000	1860	2040	94.3	1.0	0.6	2.9	1.2	4.7	7.5	3.4	23.8	23.1	46.9
766	2	8	Rkyv	N OF 567 NE OF COCHRANE	S OF 574 SW OF MADDEN	11.000	27.378	16.378	710	850	93.0	1.5	0.5	3.4	1.6	5.5	4.2	2.1	10.6	11.8	22.4
766	2			N OF 1A E OF COCHRANE	S OF 574 SW OF MADDEN			27.378	1172	1328	93.8	1.2	0.6	3.1	1.3	5.0	11.7	5.6	16.0	15.8	31.8
766	4	4	MntV	N OF 574 SW OF MADDEN	S OF 580 SE OF WESCOTT	0.000	14.580	14.580	380	450	92.8	3.0	0.0	2.4	1.8	4.2	2.0	1.0	4.0	7.1	11.1
766	4	8	MntV	N OF 580 SE OF WESCOTT	TR 32	14.580	16.200	1.620	250	300	87.2	2.8	0.0	7.5	2.5	10.0	0.1	0.1	8.3	6.5	14.8
766	4	9	MntV	TR 32	TR 33	16.200	19.420	3.220	280	350	85.1	2.4	0.0	8.9	3.6	12.5	0.3	0.4	11.0	10.4	21.4
766	4	10	MntV	TR 33	TR 35	19.420	22.660	3.240	280	350	85.1	2.4	0.0	8.9	3.6	12.5	0.3	0.4	11.0	10.4	21.4
766	4	11	MntV	TR 35	S OF 582 NE OF WESCOTT EJ	22.660	29.337	6.677	280	350	85.1	2.4	0.0	8.9	3.6	12.5	0.7	0.4	11.0	10.4	21.4
766	4			N OF 574 SW OF MADDEN	S OF 582 NE OF WESCOTT EJ			29.337	328	397	89.6	2.8	0.0	5.1	2.5	7.6	3.5	1.8	7.4	8.5	15.9
766	6	4	MntV	N OF 582 N OF WESCOTT WJ	TR 320	0.000	4.840	4.840	140	180	86.3	5.4	0.0	4.4	3.9	8.3	0.2	0.1	2.7	5.7	8.4
766	6	5	MntV	TR 320	TR 322	4.840	8.080	3.240	140	180	86.3	5.4	0.0	4.4	3.9	8.3	0.2	0.2	2.7	5.7	8.4
766	6	6	MntV	TR 322	TR 324	8.080	11.320	3.240	140	180	86.3	5.4	0.0	4.4	3.9	8.3	0.2	0.2	2.7	5.7	8.4
766	6	7	MntV	TR 324	S OF 27 W OF OLDS	11.320	14.610	3.290	210	230	77.4	0.3	0.7	13.6	8.0	22.3	0.3	0.1	12.6	17.4	30.0
766	6	8	MntV	N OF 27 W OF OLDS	TR 332	14.610	17.800	3.190	470	520	90.0	1.0	0.2	5.4	3.4	9.0	0.5	0.3	11.2	16.6	27.8
766	6	9	MntV	TR 332	TR 340	17.800	24.280	6.480	210	230	83.7	4.1	0.7	3.3	8.2	12.2	0.5	0.5	3.1	17.8	20.9
766	6	10	MntV	TR 340	RR 33	24.280	25.900	1.620	210	230	83.7	4.1	0.7	3.3	8.2	12.2	0.1	0.1	3.1	17.8	20.9
766	6	11	MntV	RR 33	TR 342	25.900	29.400	3.500	210	230	83.7	4.1	0.7	3.3	8.2	12.2	0.3	0.3	3.1	17.8	20.9
766	6	12	MntV	TR 342	S OF 587 NE OF EAGLE HILL	29.400	32.402	3.002	210	230	83.7	4.1	0.7	3.3	8.2	12.2	0.2	0.1	3.1	17.8	20.9
766	6			N OF 582 N OF WESCOTT WJ	S OF 587 NE OF EAGLE HILL			32.402	211	241	85.1	3.3	0.4	5.1	6.1	11.6	2.5	1.2	4.7	13.3	18.0
766	8	4	RdDr	N OF 587 E OF JAMES RIV BR	DICKSON DAM (RED DEER RIVER)	0.000	7.820	7.820	150	180	87.8	3.3	1.4	4.7	2.8	8.9	0.4	0.2	3.1	4.4	7.5
766	8	8	RdDr	DICKSON DAM (RED DEER RIVER)	TR 354	7.820	10.610	2.790													
766	8	9	RdDr	TR 354	S OF 54 W OF SPRUCE VIEW	10.610	16.891	6.281	120	140	89.7	0.7	4.1	4.1	1.4	9.6	0.3	0.1	2.2	1.7	3.9
766	8			N OF 587 E OF JAMES RIV BR	S OF 54 W OF SPRUCE VIEW			16.891	114	135	88.4	2.3	2.5	4.5	2.3	9.3	0.7	0.3	2.3	2.7	5.0
766	10	4	RdDr	N OF 54 W OF SPRUCE VIEW WJ	S OF 11 E OF HESPERO WJ	0.000	25.922	25.922	670	750	71.5	2.6	0.2	14.1	11.6	25.9	6.3	3.0	41.6	80.6	122.2
766	10			N OF 54 W OF SPRUCE VIEW WJ	S OF 11 E OF HESPERO WJ			25.922	670	750	71.5	2.6	0.2	14.1	11.6	25.9	6.3	3.0	41.6	80.6	122.2
766	12	4	Laco	N OF 11 S OF ECKVILLE EJ	ECKVILLE	0.000	4.830	4.830	2550	2840	84.0	1.7	0.1	9.0	5.2	14.3	4.5	2.1	101.1	137.4	238.5
766	12	6	Laco	ECKVILLE	S OF 12 E OF GILBY	4.830	16.430	11.600	1140	1290	75.7	1.0	1.2	12.7	9.4	23.3	4.8	2.3	63.8	111.1	174.9
766	12	8	Laco	N OF 12 E OF GILBY	S OF 53 W OF RIMBEY	16.430	35.752	19.322	780	880	75.2	2.7	0.2	10.7	11.2	22.1	5.5	2.6	36.8	90.5	127.3
766	12			N OF 11 S OF ECKVILLE EJ	S OF 53 W OF RIMBEY			35.752	1136	1278	78.1	1.8	0.5	10.8	8.8	20.1	14.8	7.0	54.0	103.6	157.6
766				N OF 1A E OF COCHRANE	S OF 53 W OF RIMBEY			167.682	647	735	83.3	1.9	0.5	8.1	6.2	14.8	39.6	18.9	23.1	41.6	64.7
769	2	4	Barr	N OF 18 NE OF BARRHEAD	S OF 661 N OF NEERLANDIA SJ	0.000	22.860	22.860	910	1000	83.1	1.1	0.5	9.6	5.7	15.8	7.6	3.5	38.5	53.8	92.3
769	2	8	Barr	N OF 661 N OF NEERLANDIA SJ	S OF 661 AT VEGA NJ	22.860	29.349	6.489	270	290	72.1	5.2	0.1	11.7	10.9	22.7	0.6	0.3	13.9	30.5	44.4
769	2			N OF 18 NE OF BARRHEAD	S OF 661 AT VEGA NJ			29.349	768	843	82.2	1.4	0.5	9.8	6.1	16.4	8.2	3.8	33.2	48.6	81.8
769				N OF 18 NE OF BARRHEAD	S OF 661 AT VEGA NJ			29.349	768	843	82.2	1.4	0.5	9.8	6.1	16.4	8.2	3.8	33.2	48.6	81.8
770	2	4	Ledc	N OF 616 S OF WARBURG	WARBURG	0.000	8.190	8.190	520	560	80.8	5.5	0.0	11.8	1.9	13.7	1.6	0.7	27.0	10.2	37.2
770	2	8	Ledc	WARBURG	S OF 39 N OF WARBURG EJ	8.190	9.727	1.537	1840	1990	90.2	0.7	0.8	6.2	2.1	9.1	1.0	0.5	50.3	40.1	90.4
770	2			N OF 616 S OF WARBURG	S OF 39 N OF WARBURG EJ			9.727	729	786	84.5	3.6	0.3	9.6	2.0	11.9	2.6	1.2	30.8	15.1	45.9

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Hwy	CS	TCS	Muni	From	To	Length		Volume		Classifications					Travel MVKM		ESAL / Day / Dir				
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
770	4	4	Ledc	N OF 39 NW OF WARBURG WJ	S OF 622 AT ST.FRANCIS	0.000	9.720	9.720	820	880	78.1	4.2	0.5	8.8	8.4	17.7	2.9	1.3	31.8	71.4	103.2
770	4	8	Ledc	N OF 622 AT ST. FRANCIS	SASKATCHEWAN RIVER	9.720	24.249	14.529	940	1020	79.8	2.1	0.7	9.4	8.0	18.1	5.0	2.3	38.9	77.9	116.8
770	4			N OF 39 NW OF WARBURG WJ	SASKATCHEWAN RIVER			24.249	892	964	79.2	2.9	0.6	9.2	8.1	17.9	7.9	3.6	36.1	74.9	111.0
770	6	4	Park	SASKATCHEWAN RIVER	S OF 627 S OF CARVEL	0.000	11.210	11.210	1550	1680	81.3	2.7	0.8	7.8	7.4	16.0	6.3	2.9	53.3	118.9	172.2
770	6	8	Park	N OF 627 S OF CARVEL	S OF 16 W OF MANLY CORNER	11.210	24.372	13.162	1920	2270	76.7	3.7	0.8	6.5	12.3	19.6	9.2	4.6	55.0	244.8	299.8
770	6			SASKATCHEWAN RIVER	S OF 16 W OF MANLY CORNER			24.372	1750	1999	78.6	3.3	0.8	7.0	10.3	18.1	15.6	7.5	54.0	186.8	240.8
770				N OF 616 S OF WARBURG	S OF 16 W OF MANLY CORNER			58.348	1223	1367	79.4	3.2	0.7	7.9	8.8	17.4	26.0	12.2	42.6	111.6	154.2
771	2	4	Laco	N OF 20 W OF GULL LAKE	S OF 53 NE OF RIMBEY WJ	0.000	21.605	21.605	710	780	82.5	4.3	0.4	10.1	2.7	13.2	5.6	2.6	31.6	19.9	51.5
771	2			N OF 20 W OF GULL LAKE	S OF 53 NE OF RIMBEY WJ			21.605	710	780	82.5	4.3	0.4	10.1	2.7	13.2	5.6	2.6	31.6	19.9	51.5
771	3	4	Pnka	N OF 53 S OF HOMEGLLEN EJ	RR 14	0.000	10.830	10.830	510	580	72.7	0.4	0.3	14.7	11.9	26.9	2.0	1.0	33.0	62.9	95.9
771	3	5	Pnka	RR 14	S OF 611 NE OF SPRINGDALE	10.830	22.302	11.472	250	280	81.3	3.7	0.0	11.1	3.9	15.0	1.0	0.5	12.2	10.1	22.3
771	3			N OF 53 S OF HOMEGLLEN EJ	S OF 611 NE OF SPRINGDALE			22.302	376	426	75.6	1.5	0.2	13.5	9.2	22.9	3.1	1.5	22.4	35.9	58.3
771	4	8	Weta	N OF 611 NE OF SPRINGDALE	S OF 13 W OF WESTEROSE	0.000	12.946	12.946	550	620	77.2	3.3	1.6	11.5	6.4	19.5	2.6	1.2	27.9	36.5	64.4
771	4			N OF 611 NE OF SPRINGDALE	S OF 13 W OF WESTEROSE			12.946	550	620	77.2	3.3	1.6	11.5	6.4	19.5	2.6	1.2	27.9	36.5	64.4
771	6	4	Weta	N OF 13 W OF WESTEROSE	S OF 616 SE OF WARBURG	0.000	20.329	20.329	700	790	82.2	6.3	0.6	8.2	2.7	11.5	5.2	2.5	25.3	19.6	44.9
771	6			N OF 13 W OF WESTEROSE	S OF 616 SE OF WARBURG			20.329	700	790	82.2	6.3	0.6	8.2	2.7	11.5	5.2	2.5	25.3	19.6	44.9
771				N OF 20 W OF GULL LAKE	S OF 616 SE OF WARBURG			77.182	584	654	80.2	4.3	0.6	10.4	4.5	15.5	16.5	7.7	26.8	27.2	54.0
772	2	4	Rkyv	CALGARY N.C.L.	S OF 566 W OF BALZAC	0.000	1.570	1.570	1710	1820	83.1	2.0	0.4	9.9	4.6	14.9	1.0	0.4	74.6	81.5	156.1
772	2	8	Rkyv	N OF 566 W OF BALZAC	S OF 567 W OF AIRDRIE SJ	1.570	8.030	6.460	2090	2230	76.9	2.9	0.4	12.0	7.8	20.2	4.9	2.2	110.5	169.0	279.5
772	2	12	Rkyv	N OF 567 W OF AIRDRIE SJ	S OF 567 W OF AIRDRIE NJ	8.030	11.270	3.240	2370	2530	76.5	4.6	0.4	8.5	10.0	18.9	2.8	1.3	88.7	245.7	334.4
772	2	16	Rkyv	N OF 567 W OF AIRDRIE NJ	S OF 574 AT MADDEN NJ	11.270	31.067	19.797	730	810	86.0	3.6	0.4	6.9	3.1	10.4	5.3	2.5	22.2	23.5	45.7
772	2			CALGARY N.C.L.	S OF 574 AT MADDEN NJ			31.067	1233	1336	80.8	3.4	0.4	9.2	6.2	15.8	14.0	6.4	50.0	79.2	129.2
772				CALGARY N.C.L.	S OF 574 AT MADDEN NJ			31.067	1233	1336	80.8	3.4	0.4	9.2	6.2	15.8	14.0	6.4	50.0	79.2	129.2
774	2	4	PrCr	CASTLE RIVER	16-05-03-5	0.000	11.310	11.310	160	160	78.8	2.0	0.0	16.2	3.0	19.2	0.7	0.3	11.4	5.0	16.4
774	2	5	PrCr	16-05-03-5	S OF 507 NE OF BEAVER MINES	11.310	27.064	15.754	430	530	90.3	4.1	0.3	4.0	1.3	5.6	2.5	1.3	7.6	5.8	13.4
774	2			CASTLE RIVER	S OF 507 NE OF BEAVER MINES			27.064	317	375	87.8	3.7	0.2	6.6	1.7	8.5	3.1	1.6	9.2	5.6	14.8
774				CASTLE RIVER	S OF 507 NE OF BEAVER MINES			27.064	317	375	87.8	3.7	0.2	6.6	1.7	8.5	3.1	1.6	9.2	5.6	14.8
775	2	4	PrCr	BEAUVAIS LAKE PROV.PARK	S OF 507 N OF BEAUVAIS LK PP	0.000	8.024	8.024	310	370	79.7	14.6	0.0	3.6	2.1	5.7	0.9	0.5	4.9	6.7	11.6
775	2			BEAUVAIS LAKE PROV.PARK	S OF 507 N OF BEAUVAIS LK PP			8.024	310	370	79.7	14.6	0.0	3.6	2.1	5.7	0.9	0.5	4.9	6.7	11.6
775				BEAUVAIS LAKE PROV.PARK	S OF 507 N OF BEAUVAIS LK PP			8.024	310	370	79.7	14.6	0.0	3.6	2.1	5.7	0.9	0.5	4.9	6.7	11.6
776	2	4	Wstl	N OF 18 W OF ROSSINGTON	S OF 661 N OF LINARIA	0.000	19.426	19.426	270	290	77.5	3.2	0.2	7.1	12.0	19.3	1.9	0.9	8.4	33.6	42.0
776	2			N OF 18 W OF ROSSINGTON	S OF 661 N OF LINARIA			19.426	270	290	77.5	3.2	0.2	7.1	12.0	19.3	1.9	0.9	8.4	33.6	42.0
776				N OF 18 W OF ROSSINGTON	S OF 661 N OF LINARIA			19.426	270	290	77.5	3.2	0.2	7.1	12.0	19.3	1.9	0.9	8.4	33.6	42.0
777	1	4	LSAn	N OF 37 NE OF ONOWAY	S OF 642 W OF SANDY BEACH	0.000	9.719	9.719	870	980	88.3	1.6	2.7	5.8	1.6	10.1	3.1	1.5	22.2	14.4	36.6
777	1			N OF 37 NE OF ONOWAY	S OF 642 W OF SANDY BEACH			9.719	870	980	88.3	1.6	2.7	5.8	1.6	10.1	3.1	1.5	22.2	14.4	36.6

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Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
777	2	4	Barr	N OF 642 W OF SANDY BEACH	S OF 651 E OF DUNSTABLE	0.000	16.203	16.203	140	150	77.5	1.3	1.9	3.9	15.4	21.2	0.8	0.4	2.4	22.3	24.7
777	2			N OF 642 W OF SANDY BEACH	S OF 651 E OF DUNSTABLE			16.203	140	150	77.5	1.3	1.9	3.9	15.4	21.2	0.8	0.4	2.4	22.3	24.7
777	3	4	Barr	N OF 651 E OF DUNSTABLE	S OF 654 NW OF HIGHRIDG WJ	0.000	12.947	12.947	130	150	86.0	4.0	0.0	5.7	4.3	10.0	0.6	0.3	3.3	5.8	9.1
777	3			N OF 651 E OF DUNSTABLE	S OF 654 NW OF HIGHRIDG WJ			12.947	130	150	86.0	4.0	0.0	5.7	4.3	10.0	0.6	0.3	3.3	5.8	9.1
777	4	4	Wstl	N OF 654 S OF EASTBURG EJ	S OF 18 SE OF ROSSINGTON	0.000	10.531	10.531	310	350	85.9	0.9	0.6	6.1	6.5	13.2	1.2	0.6	8.3	20.9	29.2
777	4			N OF 654 S OF EASTBURG EJ	S OF 18 SE OF ROSSINGTON			10.531	310	350	85.9	0.9	0.6	6.1	6.5	13.2	1.2	0.6	8.3	20.9	29.2
777				N OF 37 NE OF ONOWAY	S OF 18 SE OF ROSSINGTON			49.400	317	356	85.9	1.7	1.9	5.6	4.9	12.4	5.7	2.7	7.8	16.1	23.9
778	2	4	Ledc	N OF 616 E OF ITASKA	S OF 616 E OF ITASKA NJ	0.000	3.230	3.230	880	1090	87.6	2.1	1.0	6.0	3.3	10.3	1.0	0.5	23.3	30.1	53.4
778	2	8	Ledc	N OF 616 E OF ITASKA NJ	S.C.L. OF THORSBY	3.230	16.920	13.690	1450	1810	90.7	1.9	0.9	4.5	2.0	7.4	7.2	3.8	28.7	30.1	58.8
778	2	12	Ledc	S.C.L. OF THORSBY	S OF 39 N OF THORSBY	16.920	18.401	1.481	2180	2710	91.1	1.1	1.1	4.9	1.8	7.8	1.2	0.6	47.1	40.7	87.8
778	2			N OF 616 E OF ITASKA	S OF 39 N OF THORSBY			18.401	1409	1756	90.5	1.8	0.9	4.7	2.1	7.7	9.5	4.9	29.2	30.7	59.9
778				N OF 616 E OF ITASKA	S OF 39 N OF THORSBY			18.401	1409	1756	90.5	1.8	0.9	4.7	2.1	7.7	9.5	4.9	29.2	30.7	59.9
779	2	4	Park	N OF 627 S OF STONY PLAIN	S.C.L. OF STONY PLAIN	0.000	7.180	7.180	2830	2950	90.8	2.1	1.3	4.0	1.8	7.1	7.4	3.2	49.9	52.8	102.7
779	2	6	Park	S.C.L. OF STONY PLAIN	S OF 16A AT STONY PLAIN	7.180	9.990	2.810	15460	16110	95.0	0.3	1.1	2.6	1.0	4.7	15.9	6.9	177.1	160.2	337.3
779	2	8	Park	N OF 16A AT STONY PLAIN	S OF 16 N OF STONY PLAIN	9.990	12.930	2.940	9000	10250	91.6	0.5	1.1	4.2	2.6	7.9	9.7	4.6	166.5	242.5	409.0
779	2	12	Park	N OF 16 N OF STONY PLAIN	S OF 633 SW OF CALAHOO	12.930	22.170	9.240	3540	4020	90.4	1.0	1.1	5.8	1.7	8.6	11.9	5.7	90.4	62.4	152.8
779	2	16	Stur	N OF 633 SW OF CALAHOO	S OF 37 NW OF CALAHOO	22.170	29.741	7.571	1690	1910	88.7	2.7	0.4	5.1	3.1	8.6	4.7	2.2	38.0	54.3	92.3
779	2			N OF 627 S OF STONY PLAIN	S OF 37 NW OF CALAHOO			29.741	4564	4983	92.0	1.0	1.1	4.1	1.8	7.0	49.5	22.7	82.4	85.2	167.6
779				N OF 627 S OF STONY PLAIN	S OF 37 NW OF CALAHOO			29.741	4564	4983	92.0	1.0	1.1	4.1	1.8	7.0	49.5	22.7	82.4	85.2	167.6
780	2	4	Weta	N OF 13 NE OF MA-ME-O BEACH	S OF 616 W OF MILLET	0.000	8.581	8.581	550	660	88.4	2.0	0.4	7.1	2.1	9.6	1.7	0.9	17.2	12.0	29.2
780	2			N OF 13 NE OF MA-ME-O BEACH	S OF 616 W OF MILLET			8.581	550	660	88.4	2.0	0.4	7.1	2.1	9.6	1.7	0.9	17.2	12.0	29.2
780				N OF 13 NE OF MA-ME-O BEACH	S OF 616 W OF MILLET			8.581	550	660	88.4	2.0	0.4	7.1	2.1	9.6	1.7	0.9	17.2	12.0	29.2
781	2	4	RdDr	N OF 54 SE OF MARKERVILLE	S OF 592 NW OF PENHOLD	0.000	6.500	6.500	1490	1630	91.3	1.3	0.3	3.8	3.3	7.4	3.5	1.6	24.9	51.0	75.9
781	2	8	RdDr	N OF 592 NW OF PENHOLD	S OF 596 S OF SYLVAN LAKE	6.500	17.860	11.360	1570	1710	90.0	1.3	0.3	6.1	2.3	8.7	6.5	3.0	42.2	37.4	79.6
781	2	12	RdDr	N OF 596 S OF SYLVAN LAKE	S OF 11 S OF SYLVAN LAKE	17.860	21.844	3.984	1890	2050	90.5	1.2	0.6	4.6	3.1	8.3	2.7	1.2	38.3	60.7	99.0
781	2			N OF 54 SE OF MARKERVILLE	S OF 11 S OF SYLVAN LAKE			21.844	1605	1748	90.5	1.3	0.4	5.1	2.7	8.2	12.8	5.8	36.1	44.9	81.0
781				N OF 54 SE OF MARKERVILLE	S OF 11 S OF SYLVAN LAKE			21.844	1605	1748	90.5	1.3	0.4	5.1	2.7	8.2	12.8	5.8	36.1	44.9	81.0
783	2	4	Fthl	N OF 543 E OF HARTELL	S OF 2A & 7 S OF OKOTOKS	0.000	11.297	11.297	3200	3550	89.5	1.3	0.8	6.7	1.7	9.2	13.2	6.1	94.4	56.4	150.8
783	2			N OF 543 E OF HARTELL	S OF 2A & 7 S OF OKOTOKS			11.297	3200	3550	89.5	1.3	0.8	6.7	1.7	9.2	13.2	6.1	94.4	56.4	150.8
783				N OF 543 E OF HARTELL	S OF 2A & 7 S OF OKOTOKS			11.297	3200	3550	89.5	1.3	0.8	6.7	1.7	9.2	13.2	6.1	94.4	56.4	150.8
785	2	4	PrCr	N OF 6 PINCHER CREEK	S OF 3 E OF BROCKET	0.000	5.120	5.120	1890	2280	93.1	0.6	0.9	2.9	2.5	6.3	3.5	1.8	24.1	49.0	73.1
785	2	8	PrCr	N OF 3 W OF BROCKET	S OF 510 NW OF BROCKET	5.120	13.630	8.510	420	500	92.4	1.8	0.6	1.3	3.9	5.8	1.3	0.7	2.4	17.0	19.4
785	2	12	Wlcr	N OF 510 NW OF BROCKET	01-09-28-4	13.630	45.680	32.050	160	190	87.3	4.2	0.2	4.9	3.4	8.5	1.9	0.9	3.5	5.6	9.1
785	2	13	Wlcr	01-09-28-4	W OF 2 W OF FT MACLEOD	45.680	62.101	16.421	960	1130	75.8	3.7	3.2	5.7	11.6	20.5	5.8	2.8	24.1	115.4	139.5
785	2			N OF 6 PINCHER CREEK	W OF 2 W OF FT MACLEOD			62.101	550	653	84.2	2.7	1.8	4.3	7.0	13.1	12.5	6.2	10.4	39.9	50.3
785				N OF 6 PINCHER CREEK	W OF 2 W OF FT MACLEOD			62.101	550	653	84.2	2.7	1.8	4.3	7.0	13.1	12.5	6.2	10.4	39.9	50.3

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786	2	4	PrCr	N OF 507 SE OF BROCKET	S.C.L. OF BROCKET	0.000	8.440	8.440	80	100	82.8	1.6	0.0	7.8	7.8	15.6	0.2	0.1	2.7	6.5	9.2
786	2	8	PrCr	S.C.L. OF BROCKET	S OF 3 NE OF BROCKET	8.440	9.702	1.262	1280	1540	91.3	0.1	3.4	4.3	0.9	8.6	0.6	0.3	24.2	11.9	36.1
786	2			N OF 507 SE OF BROCKET	S OF 3 NE OF BROCKET			9.702	236	287	88.9	0.5	2.4	5.3	2.9	10.6	0.8	0.4	5.5	7.1	12.6
786				N OF 507 SE OF BROCKET	S OF 3 NE OF BROCKET			9.702	236	287	88.9	0.5	2.4	5.3	2.9	10.6	0.8	0.4	5.5	7.1	12.6
791	2	4	Rkyv	HWY 22X SE OF INDUS	S OF 560 E OF CALGARY	0.000	8.030	8.030	860	1000	74.4	2.3	0.8	9.3	13.2	23.3	2.5	1.2	35.2	117.7	152.9
791	2	8	Rkyv	N OF 560 E OF CALGARY	S OF 1 S OF DELACOUR	8.030	14.509	6.479	2070	2250	87.1	3.0	1.4	5.0	3.5	9.9	4.9	2.2	45.6	75.1	120.7
791	2			HWY 22X SE OF INDUS	S OF 1 S OF DELACOUR			14.509	1400	1558	82.7	2.8	1.2	6.5	6.8	14.5	7.4	3.5	40.1	98.7	138.8
791	4	4	Rkyv	N OF 1 S OF DELACOUR	S OF 564 N OF DELACOUR	0.000	13.418	13.418	310	340	80.9	1.7	2.0	12.7	2.7	17.4	1.5	0.7	17.3	8.7	26.0
791	4	8	Rkyv	N OF 564 N OF DELACOUR	S OF 566 SW OF KATHRYN	13.418	20.610	7.192	190	210	85.6	0.9	1.8	10.1	1.6	13.5	0.5	0.2	8.5	3.2	11.7
791	4	12	Rkyv	N OF 566 SW OF KATHRYN	S OF 567 SE OF KERSEY	20.610	31.792	11.182	80	90	80.1	1.0	1.5	14.8	2.6	18.9	0.3	0.2	5.2	2.2	7.4
791	4			N OF 1 S OF DELACOUR	S OF 567 SE OF KERSEY			31.792	202	223	81.8	1.4	1.9	12.4	2.5	16.8	2.3	1.1	11.0	5.2	16.2
791	5	4	Rkyv	N OF 567 SE OF KERSEY	S OF 72 SE OF KERSEY EJ	0.000	9.796	9.796	450	510	73.7	3.4	0.6	6.5	15.8	22.9	1.6	0.8	12.9	73.7	86.6
791	5			N OF 567 SE OF KERSEY	S OF 72 SE OF KERSEY EJ			9.796	450	510	73.7	3.4	0.6	6.5	15.8	22.9	1.6	0.8	12.9	73.7	86.6
791	6	4	Rkyv	N OF 72 SE OF KERSEY WJ	S OF 575 N OF KERSEY	0.000	13.010	13.010	550	630	85.4	1.8	0.2	7.3	5.3	12.8	2.6	1.3	17.7	30.2	47.9
791	6	8	MntV	N OF 575 N OF KERSEY	S OF 581 E OF CARSTAIRS	13.010	19.460	6.450	330	370	72.8	3.4	0.4	14.7	8.7	23.8	0.8	0.4	21.4	29.8	51.2
791	6	12	MntV	N OF 581 E OF CARSTAIRS	S OF 582 NE OF NEAPOLIS	19.460	32.070	12.610	210	240	85.5	1.9	0.6	6.3	5.7	12.6	1.0	0.5	5.8	12.4	18.2
791	6	16	MntV	N OF 582 NE OF NEAPOLIS	S OF 27 W OF TORRINGTON	32.070	46.650	14.580	370	410	85.7	1.9	0.7	5.6	6.1	12.4	2.0	0.9	9.1	23.4	32.5
791	6			N OF 72 SE OF KERSEY WJ	S OF 27 W OF TORRINGTON			46.650	371	420	84.1	2.0	0.4	7.5	6.0	13.9	6.3	3.0	12.3	23.1	35.4
791	8	4	MntV	N OF 27 W OF TORRINGTON	S OF 587 S OF KNEE HILL VAL SJ	0.000	12.130	12.130	190	210	86.4	1.4	0.0	7.2	5.0	12.2	0.8	0.4	6.0	9.8	15.8
791	8	6	RdDr	N OF 587 S OF KNEE HILL VAL SJ	S OF 587 S OF KNEE HILL VAL NJ	12.130	16.390	4.260	190	210	83.5	1.8	1.8	8.5	4.4	14.7	0.3	0.1	7.1	8.7	15.8
791	8	8	RdDr	N OF 587 S OF KNEE HILL VAL NJ	S OF 590 E OF INNISFAIL	16.390	25.961	9.571	230	260	82.5	1.1	0.5	11.8	4.1	16.4	0.8	0.4	12.0	9.8	21.8
791	8	12	RdDr	N OF 590 E OF INNISFAIL	S OF 42 S OF RED DEER	25.961	40.511	14.550	420	450	88.1	0.6	0.4	7.9	3.0	11.3	2.2	1.0	14.6	13.1	27.7
791	8			N OF 27 W OF TORRINGTON	S OF 42 S OF RED DEER			40.511	282	308	86.4	0.9	0.4	8.6	3.7	12.7	4.2	1.9	10.7	10.8	21.5
791				HWY 22X SE OF INDUS	S OF 42 S OF RED DEER			143.258	418	466	83.1	2.1	0.8	7.8	6.2	14.8	21.9	10.2	14.4	26.9	41.3
792	2	4	Laco	N OF 12 E OF GULL LAKE	S OF 604 N OF GULL LAKE	0.000	12.910	12.910	1000	1190	87.7	2.1	0.3	6.6	3.3	10.2	4.7	2.4	29.1	34.2	63.3
792	2	8	Pnka	N OF 604 N OF GULL LAKE	S OF 53 W OF PONOKA EJ	12.910	22.736	9.826	680	750	81.0	2.5	0.2	8.9	7.4	16.5	2.4	1.1	26.7	52.2	78.9
792	2			N OF 12 E OF GULL LAKE	S OF 53 W OF PONOKA EJ			22.736	862	1000	85.4	2.2	0.3	7.4	4.7	12.4	7.2	3.5	28.1	42.0	70.1
792	4	4	Pnka	N OF 53 W OF PONOKA WJ	S OF 611 W OF USONA	0.000	19.870	19.870	350	380	79.0	1.5	2.1	5.2	12.2	19.5	2.5	1.2	8.0	44.3	52.3
792	4			N OF 53 W OF PONOKA WJ	S OF 611 W OF USONA			19.870	350	380	79.0	1.5	2.1	5.2	12.2	19.5	2.5	1.2	8.0	44.3	52.3
792	6	4	Weta	N OF 611 W OF USONA	SW30-45-27-4	0.000	7.095	7.095	70	80	90.5	0.0	0.0	5.4	4.1	9.5	0.2	0.1	1.7	3.0	4.7
792	6			N OF 611 W OF USONA	SW30-45-27-4			7.095	70	80	90.5	0.0	0.0	5.4	4.1	9.5	0.2	0.1	1.7	3.0	4.7
792				N OF 12 E OF GULL LAKE	SW30-45-27-4			49.701	544	621	83.8	2.0	0.8	6.8	6.6	14.2	9.9	4.7	16.3	37.2	53.5
795	2	4	Pnka	N OF 53 W OF PONOKA	TR 431	0.000	2.000	2.000	340	370	76.3	0.2	0.0	15.3	8.2	23.5	0.2	0.1	22.9	28.9	51.8
795	2	5	Pnka	TR 431	S OF 611 W OF USONA EJ	2.000	25.133	23.133	80	90	71.2	1.9	1.9	19.2	5.8	26.9	0.7	0.3	6.8	4.8	11.6
795	2			N OF 53 W OF PONOKA	S OF 611 W OF USONA EJ			25.133	101	112	72.7	1.4	1.4	18.1	6.4	25.9	0.9	0.4	8.1	6.7	14.8
795	4	4	Weta	N OF 611 W OF USONA WJ	S OF 13 E OF FALUN	0.000	12.957	12.957	120	140	73.9	0.9	0.6	16.5	8.1	25.2	0.6	0.3	8.7	10.1	18.8
795	4			N OF 611 W OF USONA WJ	S OF 13 E OF FALUN			12.957	120	140	73.9	0.9	0.6	16.5	8.1	25.2	0.6	0.3	8.7	10.1	18.8
795	6	4	Weta	N OF 13 E OF FALUN	S OF 616 SW OF PIPESTONE SJ	0.000	9.830	9.830	920	1040	77.7	2.0	1.8	9.5	9.0	20.3	3.3	1.6	38.5	85.8	124.3

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795	6	8	Weta	N OF 616 SW OF PIPESTONE SJ	S OF 616 NW OF PIPESTONE NJ	9.830	14.650	4.820	1420	1610	83.7	2.2	1.1	7.0	6.0	14.1	2.5	1.2	43.8	88.3	132.1
795	6	12	Ledc	N OF 616 NW OF PIPESTONE NJ	S OF HIGHWAY 39 AT CALMAR	14.650	34.083	19.433	1660	1860	85.4	2.4	0.7	6.2	5.3	12.2	11.8	5.5	45.3	91.2	136.5
795	6			N OF 13 E OF FALUN	S OF HIGHWAY 39 AT CALMAR			34.083	1413	1588	83.7	2.3	1.0	6.9	6.1	14.0	17.6	8.3	42.9	89.3	132.2
795				N OF 53 W OF PONOKA	S OF HIGHWAY 39 AT CALMAR			72.173	724	814	82.9	2.2	1.0	7.7	6.2	14.9	19.1	9.0	24.6	46.5	71.1
797	2	4	Rkyv	N OF 552 SW OF DALEMEAD	TR 213	0.000	2.923	2.923	60	70	61.9	0.0	0.0	38.1	0.0	38.1	0.1	0.0	10.1	0.0	10.1
797	2			N OF 552 SW OF DALEMEAD	TR 213			2.923	60	70	61.9	0.0	0.0	38.1	0.0	38.1	0.1	0.0	10.1	0.0	10.1
797	4	12	Rkyv	N OF 560 N OF LANGDON	S OF 1 & 9 N OF LANGDON	0.000	6.474	6.474	4160	4710	84.4	1.1	0.7	4.4	9.4	14.5	9.8	4.7	80.6	405.3	485.9
797	4			N OF 560 N OF LANGDON	S OF 1 & 9 N OF LANGDON			6.474	4160	4710	84.4	1.1	0.7	4.4	9.4	14.5	9.8	4.7	80.6	405.3	485.9
797				N OF 552 SW OF DALEMEAD	S OF 1 & 9 N OF LANGDON			9.397	2885	3267	84.3	1.1	0.7	4.6	9.3	14.6	9.9	4.7	58.5	278.1	336.6
799	2	4	Fthl	N OF 23 S OF BLACKIE	BLACKIE	0.000	3.740	3.740	440	480	74.9	2.3	1.2	6.2	15.4	22.8	0.6	0.3	12.0	70.2	82.2
799	2	8	Fthl	BLACKIE	S OF 547 E OF GLADYS	3.740	16.360	12.620	520	600	87.5	1.3	0.4	6.2	4.6	11.2	2.4	1.2	14.2	24.8	39.0
799	2	12	Fthl	N OF 547 E OF GLADYS	S OF 552 N OF 6TH BASE LINE	16.360	22.690	6.330	260	300	83.1	0.3	1.2	9.9	5.5	16.6	0.6	0.3	11.3	14.8	26.1
799	2			N OF 23 S OF BLACKIE	S OF 552 N OF 6TH BASE LINE			22.690	434	497	84.6	1.3	0.7	6.8	6.6	14.1	3.6	1.7	13.0	29.7	42.7
799				N OF 23 S OF BLACKIE	S OF 552 N OF 6TH BASE LINE			22.690	434	497	84.6	1.3	0.7	6.8	6.6	14.1	3.6	1.7	13.0	29.7	42.7
800	2	4	Card	N OF 5 W OF MOUNTAIN VIEW	S OF 505 S OF HILL SPRING	0.000	21.202	21.202	410	520	90.5	2.2	1.7	3.5	2.1	7.3	3.2	1.7	6.3	8.9	15.2
800	2			N OF 5 W OF MOUNTAIN VIEW	S OF 505 S OF HILL SPRING			21.202	410	520	90.5	2.2	1.7	3.5	2.1	7.3	3.2	1.7	6.3	8.9	15.2
800				N OF 5 W OF MOUNTAIN VIEW	S OF 505 S OF HILL SPRING			21.202	410	520	90.5	2.2	1.7	3.5	2.1	7.3	3.2	1.7	6.3	8.9	15.2
801	2	4	Wstl	N OF 661 NE OF DAPP	S OF 663 S OF CROSS LK PP	0.000	23.590	23.590	250	280	78.2	14.7	0.7	3.7	2.7	7.1	2.2	1.0	4.1	7.0	11.1
801	2	8	Wstl	N OF 663 S OF CROSS LK PP	CROSS LAKE PROV.PARK	23.590	32.380	8.790	170	190	71.9	23.7	1.8	2.6	0.0	4.4	0.5	0.3	1.9	0.0	1.9
801	2			N OF 661 NE OF DAPP	CROSS LAKE PROV.PARK			32.380	228	256	76.9	16.5	0.9	3.5	2.2	6.6	2.7	1.3	3.5	5.2	8.7
801				N OF 661 NE OF DAPP	CROSS LAKE PROV.PARK			32.380	228	256	76.9	16.5	0.9	3.5	2.2	6.6	2.7	1.3	3.5	5.2	8.7
803	2	4	Stur	W OF 28 W OF BON ACCORD	S OF 651 E OF LEGAL	0.000	13.651	13.651	640	700	86.9	2.1	1.3	7.8	1.9	11.0	3.2	1.5	22.0	12.6	34.6
803	2			W OF 28 W OF BON ACCORD	S OF 651 E OF LEGAL			13.651	640	700	86.9	2.1	1.3	7.8	1.9	11.0	3.2	1.5	22.0	12.6	34.6
803				W OF 28 W OF BON ACCORD	S OF 651 E OF LEGAL			13.651	640	700	86.9	2.1	1.3	7.8	1.9	11.0	3.2	1.5	22.0	12.6	34.6
804	2	4	Vulc	N OF 533 E OF NANTON	S OF 534 S OF BRANT	0.000	5.060	5.060	280	300	74.2	7.0	0.3	10.1	8.4	18.8	0.5	0.2	12.5	24.4	36.9
804	2	8	Vulc	N OF 534 S OF BRANT	S OF 23 N OF BRANT	5.060	24.125	19.065	380	410	83.7	4.0	2.6	6.1	3.6	12.3	2.6	1.2	10.2	14.2	24.4
804	2			N OF 533 E OF NANTON	S OF 23 N OF BRANT			24.125	359	387	82.1	4.5	2.2	6.8	4.4	13.4	3.2	1.4	10.8	16.4	27.2
804				N OF 533 E OF NANTON	S OF 23 N OF BRANT			24.125	359	387	82.1	4.5	2.2	6.8	4.4	13.4	3.2	1.4	10.8	16.4	27.2
805	2	4	Knee	N OF 583 AT ALLINGHAM	S OF 27 E OF TORRINGTON	0.000	9.730	9.730	460	510	73.4	1.8	0.3	9.6	14.9	24.8	1.6	0.8	19.5	71.0	90.5
805	2	8	Knee	N OF 27 E OF TORRINGTON	S OF 587 N OF WIMBORNE	9.730	22.690	12.960	490	540	79.0	1.7	0.4	11.1	7.8	19.3	2.3	1.1	24.0	39.6	63.6
805	2	12	RdDr	N OF 587 N OF WIMBORNE	S OF 590 N OF WIMBORNE	22.690	35.646	12.956	530	580	87.0	1.3	0.3	8.2	3.2	11.7	2.5	1.1	19.1	17.6	36.7
805	2			N OF 583 AT ALLINGHAM	S OF 590 N OF WIMBORNE			35.646	496	546	80.7	1.6	0.3	9.6	7.8	17.7	6.5	3.0	21.0	40.1	61.1
805				N OF 583 AT ALLINGHAM	S OF 590 N OF WIMBORNE			35.646	496	546	80.7	1.6	0.3	9.6	7.8	17.7	6.5	3.0	21.0	40.1	61.1
806	2	4	Rkyv	N OF 9 & 72 NE OF BEISEKER	S OF 575 NW OF ACME WJ	0.000	12.949	12.949	1790	2030	77.9	1.8	0.6	7.4	12.3	20.3	8.5	4.0	58.3	228.2	286.5
806	2			N OF 9 & 72 NE OF BEISEKER	S OF 575 NW OF ACME WJ			12.949	1790	2030	77.9	1.8	0.6	7.4	12.3	20.3	8.5	4.0	58.3	228.2	286.5

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
806	4	4	Knee	N OF 575 NW OF ACME WJ	S OF 582 NE OF SUNNYSLOPE	0.000	16.720	16.720	1580	1730	82.9	0.6	1.0	6.9	8.6	16.5	9.6	4.4	48.0	140.8	188.8
806	4	8	Knee	N OF 582 NE OF SUNNYSLOPE	S OF 583 W OF THREE HILLS	16.720	22.957	6.237	860	940	86.6	0.5	0.9	5.3	6.7	12.9	2.0	0.9	20.1	59.7	79.8
806	4			N OF 575 NW OF ACME WJ	S OF 583 W OF THREE HILLS			22.957	1384	1515	83.5	0.6	1.0	6.6	8.3	15.9	11.6	5.3	40.2	119.1	159.3
806				N OF 9 & 72 NE OF BEISEKER	S OF 583 W OF THREE HILLS			35.906	1530	1701	81.2	1.1	0.8	6.9	10.0	17.7	20.1	9.3	46.5	158.6	205.1
808	2	4	RdDr	N OF 595 SE OF RED DEER	S OF 11 SW OF JOFFRE	0.000	4.719	4.719	1410	1550	89.0	1.0	0.3	3.8	5.9	10.0	2.4	1.1	23.6	86.2	109.8
808	2			N OF 595 SE OF RED DEER	S OF 11 SW OF JOFFRE			4.719	1410	1550	89.0	1.0	0.3	3.8	5.9	10.0	2.4	1.1	23.6	86.2	109.8
808				N OF 595 SE OF RED DEER	S OF 11 SW OF JOFFRE			4.719	1410	1550	89.0	1.0	0.3	3.8	5.9	10.0	2.4	1.1	23.6	86.2	109.8
810	2	4	Card	N OF 505 SE OF GLENWOOD	S OF 507 NE OF GLENWOOD	0.000	9.190	9.190	540	670	82.8	1.5	1.4	8.1	6.2	15.7	1.8	0.9	19.3	34.7	54.0
810	2	6	Wlcr	N OF 507 NE OF GLENWOOD	S OF 2 & 3 W OF FT MACLEOD WJ	9.190	41.904	32.714	580	690	78.3	0.7	0.9	6.2	13.9	21.0	6.9	3.5	15.8	83.6	99.4
810	2			N OF 505 SE OF GLENWOOD	S OF 2 & 3 W OF FT MACLEOD WJ			41.904	571	686	79.2	0.9	1.0	6.6	12.3	19.9	8.7	4.4	16.6	72.8	89.4
810				N OF 505 SE OF GLENWOOD	S OF 2 & 3 W OF FT MACLEOD WJ			41.904	571	686	79.2	0.9	1.0	6.6	12.3	19.9	8.7	4.4	16.6	72.8	89.4
811	2	4	Wlcr	N OF 3 AT FT MACLEOD	S OF 519 E OF GRANUM	0.000	17.423	17.423	1240	1440	93.0	0.4	1.2	3.7	1.7	6.6	7.9	3.8	20.2	21.8	42.0
811	2			N OF 3 AT FT MACLEOD	S OF 519 E OF GRANUM			17.423	1240	1440	93.0	0.4	1.2	3.7	1.7	6.6	7.9	3.8	20.2	21.8	42.0
811				N OF 3 AT FT MACLEOD	S OF 519 E OF GRANUM			17.423	1240	1440	93.0	0.4	1.2	3.7	1.7	6.6	7.9	3.8	20.2	21.8	42.0
812	2	4	Atha	N OF 663 NW OF MEANOOK	SW25-66-24-4	0.000	6.610	6.610	240	270	78.9	7.2	0.5	5.7	7.7	13.9	0.6	0.3	6.0	19.2	25.2
812	2	8	Atha	SW25-66-24-4	W OF 2 W OF ATHABASCA	6.610	17.095	10.485	730	840	91.1	1.8	0.3	5.2	1.6	7.1	2.8	1.3	16.7	12.1	28.8
812	2			N OF 663 NW OF MEANOOK	W OF 2 W OF ATHABASCA			17.095	541	620	89.1	2.7	0.3	5.3	2.6	8.2	3.4	1.6	12.6	14.6	27.2
812				N OF 663 NW OF MEANOOK	W OF 2 W OF ATHABASCA			17.095	541	620	89.1	2.7	0.3	5.3	2.6	8.2	3.4	1.6	12.6	14.6	27.2
813	2	4	Atha	N OF 55 E OF ATHABASCA	N.C.L. OF ATHABASCA	0.000	3.310	3.310	2350	2530	87.6	3.1	0.7	4.0	4.6	9.3	2.8	1.3	41.4	112.0	153.4
813	2	8	Atha	N.C.L. OF ATHABASCA	S OF 813:04 AT COUNTY 12 BNDRY	3.310	34.985	31.675	1000	1010	83.7	4.1	0.7	5.1	6.4	12.2	11.6	4.9	22.5	66.3	88.8
813	2			N OF 55 E OF ATHABASCA	S OF 813:04 AT COUNTY 12 BNDRY			34.985	1128	1154	84.5	3.9	0.7	4.9	6.0	11.6	14.4	6.2	24.3	70.2	94.5
813	4	4	Lofo	N OF 813:02 AT COUNTY 12 BNDRY	ORLOFF LAKE ROAD	0.000	42.533	42.533	690	630	73.1	7.7	0.5	9.0	9.7	19.2	10.7	4.1	27.4	69.4	96.8
813	4			N OF 813:02 AT COUNTY 12 BNDRY	ORLOFF LAKE ROAD			42.533	690	630	73.1	7.7	0.5	9.0	9.7	19.2	10.7	4.1	27.4	69.4	96.8
813	6	4	Lofo	ORLOFF LAKE ROAD	SW35-75-23-4	0.000	25.830	25.830	520	470	58.1	5.6	0.0	7.2	29.1	36.3	4.9	1.9	16.5	156.8	173.3
813	6	5	Lofo	SW35-75-23-4	NW35-75-23-4	25.830	26.107	0.277	520	470	58.1	5.6	0.0	7.2	29.1	36.3	0.1	0.0	16.5	156.8	173.3
813	6			ORLOFF LAKE ROAD	NW35-75-23-4			26.107	520	470	58.1	5.6	0.0	7.2	29.1	36.3	5.0	1.9	16.5	156.8	173.3
813	8	4	Lofo	NW35-75-23-4	SANDY LAKE SETTLEMENT ACCESS	0.000	31.552	31.552	540	490	72.5	1.1	0.9	10.0	15.5	26.4	6.2	2.4	23.8	86.8	110.6
813	8			NW35-75-23-4	SANDY LAKE SETTLEMENT ACCESS			31.552	540	490	72.5	1.1	0.9	10.0	15.5	26.4	6.2	2.4	23.8	86.8	110.6
813	10	4	Lofo	SANDY LAKE SETTLEMENT	E OF 754 SE OF WABASCA	0.000	36.000	36.000	1070	970	82.9	1.0	0.9	7.0	8.2	16.1	14.1	5.3	33.0	90.9	123.9
813	10			SANDY LAKE SETTLEMENT	E OF 754 SE OF WABASCA			36.000	1070	970	82.9	1.0	0.9	7.0	8.2	16.1	14.1	5.3	33.0	90.9	123.9
813				N OF 55 E OF ATHABASCA	E OF 754 SE OF WABASCA			171.177	806	758	77.6	3.7	0.7	7.2	10.8	18.7	50.4	19.9	25.6	90.2	115.8
814	1	4	Weta	N OF 13 AT WETASKIWIN N.C.L.	S OF 616 NE OF MILLET	0.000	18.680	18.680	1680	1820	93.5	0.6	0.4	3.7	1.8	5.9	11.5	5.2	27.4	31.3	58.7
814	1			N OF 13 AT WETASKIWIN N.C.L.	S OF 616 NE OF MILLET			18.680	1680	1820	93.5	0.6	0.4	3.7	1.8	5.9	11.5	5.2	27.4	31.3	58.7
814	2	2	Ledc	N OF 616 WJ	S OF 623 E OF LEDUC	0.000	12.940	12.940	1650	1830	90.2	1.7	0.3	4.7	3.1	8.1	7.8	3.6	34.2	53.0	87.2

**ALBERTA HIGHWAYS 1 TO 986
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2010**

**Alberta Transportation
Planning Branch
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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length		Volume			Classifications					Travel MVKM		ESAL / Day / Dir			
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
814	2	4	Leduc	N OF 623 E OF LEDUC	S OF 625 AT BEAUMONT	12.940	22.644	9.704	3510	3890	89.8	2.0	0.2	5.4	2.6	8.2	12.4	5.8	83.5	94.6	178.1
814	2			N OF 616 WJ	S OF 625 AT BEAUMONT			22.644	2447	2713	90.0	1.9	0.2	5.1	2.8	8.1	20.2	9.4	55.0	71.0	126.0
814				N OF 13 AT WETASKIWIN N.C.L.	S OF 625 AT BEAUMONT			41.324	2100	2309	91.3	1.4	0.3	4.6	2.4	7.3	31.7	14.6	42.6	52.2	94.8
815	2	4	Laco	N OF 11 S OF JOFFRE	S OF 597 N OF JOFFRE NJ	0.000	7.500	7.500	1330	1450	80.7	1.1	0.2	9.1	8.9	18.2	3.6	1.7	53.3	122.7	176.0
815	2	8	Laco	N OF 597 N OF JOFFRE NJ	S OF 12 E OF LACOMBE	7.500	20.164	12.664	920	1050	84.0	0.8	0.4	6.7	8.1	15.2	4.3	2.0	27.2	77.2	104.4
815	2			N OF 11 S OF JOFFRE	S OF 12 E OF LACOMBE			20.164	1072	1199	82.5	0.9	0.3	7.8	8.5	16.6	7.9	3.7	36.8	94.4	131.2
815	4	4	Laco	N OF 12 E OF LACOMBE	S OF 53 E OF PONOKA	0.000	22.774	22.774	720	820	83.9	1.9	0.3	7.0	6.9	14.2	6.0	2.9	22.2	51.5	73.7
815	4			N OF 12 E OF LACOMBE	S OF 53 E OF PONOKA			22.774	720	820	83.9	1.9	0.3	7.0	6.9	14.2	6.0	2.9	22.2	51.5	73.7
815				N OF 11 S OF JOFFRE	S OF 53 E OF PONOKA			42.938	885	998	83.1	1.3	0.3	7.5	7.8	15.6	13.9	6.6	29.2	71.5	100.7
816	2	4	RdDr	N OF 590 S OF PINE LAKE	S OF 42 S OF PINE LAKE EJ	0.000	10.273	10.273	500	580	88.5	4.1	0.1	3.9	3.4	7.4	1.9	0.9	8.6	17.6	26.2
816	2			N OF 590 S OF PINE LAKE	S OF 42 S OF PINE LAKE EJ			10.273	500	580	88.5	4.1	0.1	3.9	3.4	7.4	1.9	0.9	8.6	17.6	26.2
816	4	4	RdDr	N OF 42 SW OF PINE LAKE WJ	S OF 595 NW OF PINE LAKE	0.000	12.062	12.062	730	840	89.8	2.5	0.3	4.0	3.4	7.7	3.2	1.6	12.9	25.7	38.6
816	4			N OF 42 SW OF PINE LAKE WJ	S OF 595 NW OF PINE LAKE			12.062	730	840	89.8	2.5	0.3	4.0	3.4	7.7	3.2	1.6	12.9	25.7	38.6
816				N OF 590 S OF PINE LAKE	S OF 595 NW OF PINE LAKE			22.335	624	720	89.3	3.1	0.2	4.0	3.4	7.6	5.1	2.5	11.0	22.0	33.0
817	2	4	WhitL	N OF 24 SE OF CARSELAND	S OF 901 NE OF CARSELAND WJ	0.000	7.992	7.992	1060	1270	73.4	2.8	0.5	5.6	17.7	23.8	3.1	1.6	26.1	194.5	220.6
817	2			N OF 24 SE OF CARSELAND	S OF 901 NE OF CARSELAND WJ			7.992	1060	1270	73.4	2.8	0.5	5.6	17.7	23.8	3.1	1.6	26.1	194.5	220.6
817	4	4	WhitL	N OF 901 NE OF CARSELAND EJ	S.C.L. OF STRATHMORE	0.000	13.600	13.600	2570	3100	83.3	2.2	1.2	4.1	9.2	14.5	12.8	6.5	46.4	245.1	291.5
817	4	6	WhitL	S.C.L. OF STRATHMORE	S OF 1 AT STRATHMORE	13.600	14.560	0.960	5210	5770	87.5	1.0	1.5	4.7	5.3	11.5	1.8	0.8	107.9	286.2	394.1
817	4	8	WhitL	N OF 1 AT STRATHMORE	N.C.L. OF STRATHMORE	14.560	17.780	3.220	7780	8580	90.2	0.6	1.3	4.6	3.3	9.2	9.1	4.2	157.6	266.1	423.7
817	4	12	WhitL	N.C.L. OF STRATHMORE	S OF 564 W OF NIGHTENGALE	17.780	28.455	10.675	1570	1780	86.3	1.9	0.1	4.1	7.6	11.8	6.1	2.9	28.4	123.7	152.1
817	4			N OF 901 NE OF CARSELAND EJ	S OF 564 W OF NIGHTENGALE			28.455	2873	3315	86.3	1.6	1.0	4.3	6.8	12.1	29.8	14.4	54.4	202.5	256.9
817				N OF 24 SE OF CARSELAND	S OF 564 W OF NIGHTENGALE			36.447	2475	2867	85.1	1.7	1.0	4.4	7.8	13.2	32.9	16.0	48.0	200.1	248.1
820	2	4	Card	N OF 501 W OF WHISKEY GAP	S OF 503 SE OF WOOLFORD	0.000	14.300	14.300	70	90	81.1	0.0	2.2	13.0	3.7	18.9	0.4	0.2	4.0	2.7	6.7
820	2	8	Card	N OF 503 SE OF WOOLFORD	S OF 5 & 505 AT SPRING COULEE	14.300	31.869	17.569	120	160	69.9	0.0	0.4	24.5	5.2	30.1	0.8	0.4	13.0	6.5	19.5
820	2			N OF 501 W OF WHISKEY GAP	S OF 5 & 505 AT SPRING COULEE			31.869	98	129	73.6	0.0	1.0	20.7	4.7	26.4	1.1	0.6	8.9	4.8	13.7
820				N OF 501 W OF WHISKEY GAP	S OF 5 & 505 AT SPRING COULEE			31.869	98	129	73.6	0.0	1.0	20.7	4.7	26.4	1.1	0.6	8.9	4.8	13.7
821	2	4	Laco	N OF 12 S OF TEES	S OF 605 N OF TEES	0.000	12.940	12.940	520	600	83.3	2.5	1.3	6.2	6.7	14.2	2.5	1.2	14.2	36.1	50.3
821	2	8	Pnka	N OF 605 N OF TEES	S OF 53 E OF PONOKA	12.940	22.748	9.808	370	420	84.0	2.1	0.4	9.1	4.4	13.9	1.3	0.6	14.8	16.9	31.7
821	2			N OF 12 S OF TEES	S OF 53 E OF PONOKA			22.748	455	522	83.5	2.4	1.0	7.2	5.9	14.1	3.8	1.8	14.4	27.8	42.2
821				N OF 12 S OF TEES	S OF 53 E OF PONOKA			22.748	455	522	83.5	2.4	1.0	7.2	5.9	14.1	3.8	1.8	14.4	27.8	42.2
822	2	4	Pnka	N OF 53 E OF PONOKA	S OF 611 NW OF FERINTOSH EJ	0.000	16.370	16.370	340	400	74.7	2.8	0.6	12.7	9.2	22.5	2.0	1.0	19.0	32.4	51.4
822	2			N OF 53 E OF PONOKA	S OF 611 NW OF FERINTOSH EJ			16.370	340	400	74.7	2.8	0.6	12.7	9.2	22.5	2.0	1.0	19.0	32.4	51.4
822	4	4	Weta	N OF 611 E OF HOBBEWA WJ	S OF 613 E OF WETASKIWIN WJ	0.000	16.193	16.193	770	900	72.0	0.6	1.0	7.7	18.7	27.4	4.6	2.2	26.1	149.2	175.3
822	4			N OF 611 E OF HOBBEWA WJ	S OF 613 E OF WETASKIWIN WJ			16.193	770	900	72.0	0.6	1.0	7.7	18.7	27.4	4.6	2.2	26.1	149.2	175.3
822	6	4	Weta	N OF 613 S OF GWYNNE EJ	S OF 13 N OF GWYNNE	0.000	4.250	4.250	180	200	91.6	0.5	0.7	3.9	3.3	7.9	0.3	0.1	3.1	6.2	9.3

**ALBERTA HIGHWAYS 1 TO 986
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2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
822	6	8	Weta	N OF 13 N OF GWYNNE	S OF 616 SW OF HAY LAKES	4.250	20.221	15.971	140	160	90.7	3.7	0.0	2.8	2.8	5.6	0.8	0.4	1.7	4.1	5.8
822	6			N OF 613 S OF GWYNNE EJ	S OF 616 SW OF HAY LAKES			20.221	148	168	90.9	2.9	0.2	3.1	2.9	6.2	1.1	0.5	2.0	4.4	6.4
822				N OF 53 E OF PONOKA	S OF 616 SW OF HAY LAKES			52.784	398	465	75.4	1.5	0.8	8.4	13.9	23.1	7.7	3.8	14.7	57.3	72.0
824	2	4	Strc	N OF 14 NW OF COOKING LAKE	S OF 629 NW OF COOKING LAKE	0.000	4.030	4.030	420	450	85.4	2.5	0.7	8.9	2.5	12.1	0.6	0.3	16.5	10.9	27.4
824	2	8	Strc	N OF 629 NW OF COOKING LAKE	S OF 630 S OF ARDROSSAN	4.030	10.980	6.950	820	890	90.0	1.1	3.1	4.8	1.0	8.9	2.1	0.9	17.3	8.5	25.8
824	2	12	Strc	N OF 630 S OF ARDROSSAN	S OF 16 E OF QUEENSDALE PL.	10.980	17.400	6.420	2890	3190	87.9	0.9	3.0	7.1	1.1	11.2	6.8	3.1	90.4	33.0	123.4
824	2			N OF 14 NW OF COOKING LAKE	S OF 16 E OF QUEENSDALE PL.			17.400	1491	1637	88.2	1.0	2.9	6.7	1.2	10.8	9.5	4.4	44.0	18.5	62.5
824				N OF 14 NW OF COOKING LAKE	S OF 16 E OF QUEENSDALE PL.			17.400	1491	1637	88.2	1.0	2.9	6.7	1.2	10.8	9.5	4.4	44.0	18.5	62.5
825	2	4	Stur	N OF 37 W OF FT SASK.	S OF 643 E OF GIBBONS	0.000	14.191	14.191	3500	3670	85.7	1.0	0.3	5.9	7.1	13.3	18.1	8.0	91.0	257.6	348.6
825	2			N OF 37 W OF FT SASK.	S OF 643 E OF GIBBONS			14.191	3500	3670	85.7	1.0	0.3	5.9	7.1	13.3	18.1	8.0	91.0	257.6	348.6
825				N OF 37 W OF FT SASK.	S OF 643 E OF GIBBONS			14.191	3500	3670	85.7	1.0	0.3	5.9	7.1	13.3	18.1	8.0	91.0	257.6	348.6
827	2	4	Thor	N OF 28 S OF EGREMONT	S OF 18 S OF THORHILD	0.000	14.780	14.780	650	710	83.4	4.5	0.3	6.9	4.9	12.1	3.5	1.6	19.8	33.0	52.8
827	2	8	Thor	N OF 18 S OF THORHILD	N.C.L. OF THORHILD	14.780	15.400	0.620	1710	1860	92.1	1.2	1.6	2.9	2.2	6.7	0.4	0.2	21.8	39.0	60.8
827	2	12	Thor	N.C.L. OF THORHILD	S OF 661 NE OF MAPOVA EJ	15.400	34.358	18.958	480	550	87.0	1.5	2.0	4.8	4.7	11.5	3.3	1.6	10.1	23.4	33.5
827	2			N OF 28 S OF EGREMONT	S OF 661 NE OF MAPOVA EJ			34.358	575	642	85.5	2.9	1.2	5.7	4.7	11.6	7.2	3.4	14.4	28.0	42.4
827	4	4	Atha	N OF 661 NW OF MAPOVA WJ	TR 634	0.000	15.900	15.900	130	150	83.0	3.1	0.9	9.6	3.4	13.9	0.8	0.4	5.5	4.6	10.1
827	4	5	Atha	TR 634	S OF 663 E OF COLINTON	15.900	33.960	18.060	230	260	89.7	1.3	2.5	4.5	2.0	9.0	1.5	0.7	4.6	4.8	9.4
827	4	8	Atha	N OF 663 E OF COLINTON	S OF 55 E OF ATHABASCA	33.960	45.067	11.107	1150	1260	85.4	0.9	1.2	5.9	6.6	13.7	4.7	2.1	29.9	78.7	108.6
827	4			N OF 661 NW OF MAPOVA WJ	S OF 55 E OF ATHABASCA			45.067	421	468	86.0	1.2	1.5	6.0	5.3	12.8	6.9	3.2	11.1	23.1	34.2
827				N OF 28 S OF EGREMONT	S OF 55 E OF ATHABASCA			79.425	488	543	85.8	2.1	1.3	5.8	5.0	12.1	14.1	6.6	12.5	25.3	37.8
829	2	4	Thor	N OF 644 E OF REDWATER	S OF 28 & 63 W OF RADWAY	0.000	9.754	9.754	850	970	87.1	2.0	0.2	3.7	7.0	10.9	3.0	1.4	13.9	61.7	75.6
829	2			N OF 644 E OF REDWATER	S OF 28 & 63 W OF RADWAY			9.754	850	970	87.1	2.0	0.2	3.7	7.0	10.9	3.0	1.4	13.9	61.7	75.6
829				N OF 644 E OF REDWATER	S OF 28 & 63 W OF RADWAY			9.754	850	970	87.1	2.0	0.2	3.7	7.0	10.9	3.0	1.4	13.9	61.7	75.6
830	2	4	Strc	N OF 630 WJ	S OF 16 W OF ELK ISLAND PARK	0.000	6.580	6.580	380	420	89.4	1.7	2.3	5.6	1.0	8.9	0.9	0.4	9.4	3.9	13.3
830	2	8	Strc	N OF 16 W OF ELK ISLAND PARK	S OF TWP RD 550 E OF JOSEPHBURG	6.580	22.300	15.720	1880	2070	79.9	2.4	4.6	7.3	5.8	17.7	10.8	5.0	60.5	113.0	173.5
830	2	12	Strc	N OF TWP RD 550 E OF JOSEPHBURG	S OF 15 NE OF JOSEPHBURG	22.300	28.256	5.956	1900	2050	82.9	1.0	5.2	5.3	5.6	16.1	4.1	1.9	44.4	110.3	154.7
830	2			N OF 630 WJ	S OF 15 NE OF JOSEPHBURG			28.256	1535	1682	81.2	2.0	4.6	6.7	5.5	16.8	15.8	7.3	45.3	87.5	132.8
830	4	4	Strc	N OF 15 NE OF FT SASK EJ	S OF 38 E OF AMELIA	0.000	12.538	12.538	1870	2030	72.3	1.4	0.2	5.5	20.6	26.3	8.6	3.9	45.3	399.3	444.6
830	4			N OF 15 NE OF FT SASK EJ	S OF 38 E OF AMELIA			12.538	1870	2030	72.3	1.4	0.2	5.5	20.6	26.3	8.6	3.9	45.3	399.3	444.6
830				N OF 630 WJ	S OF 38 E OF AMELIA			40.794	1638	1789	78.0	1.8	3.1	6.3	10.8	20.2	24.4	11.2	45.5	183.4	228.9
831	2	4	Lamo	ELK ISLAND NAT.PARK N.GATE	S OF 15 W OF LAMONT WJ	0.000	5.240	5.240	340	370	79.5	2.5	1.1	10.3	6.6	18.0	0.7	0.3	15.4	23.3	38.7
831	2			ELK ISLAND NAT.PARK N.GATE	S OF 15 W OF LAMONT WJ			5.240	340	370	79.5	2.5	1.1	10.3	6.6	18.0	0.7	0.3	15.4	23.3	38.7
831	4	4	Lamo	N OF 15 AT LAMONT EJ	S OF 29 AT LAMONT	0.000	2.320	2.320	1580	1740	87.3	2.5	1.0	3.1	6.1	10.2	1.3	0.6	21.6	99.9	121.5
831	4	8	Lamo	N OF 29 AT LAMONT	S OF 45 S OF SKARO	2.320	15.258	12.938	2530	2720	74.1	3.1	0.4	4.6	17.8	22.8	11.9	5.4	51.3	466.8	518.1
831	4			N OF 15 AT LAMONT EJ	S OF 45 S OF SKARO			15.258	2386	2571	75.5	3.0	0.5	4.4	16.6	21.5	13.3	6.0	46.2	410.5	456.7
831	6	4	Lamo	N OF 45 S OF SKARO	S OF 28 NW OF WASKATENUA	0.000	23.960	23.960	2440	2890	68.6	3.7	0.3	5.2	22.2	27.7	21.3	10.6	55.9	561.5	617.4

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Hwy	CS	TCS	Muni	From	To	Length			Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
831	6			N OF 45 S OF SKARO	S OF 28 NW OF WASKATENAU			23.960	2440	2890	68.6	3.7	0.3	5.2	22.2	27.7	21.3	10.6	55.9	561.5	617.4
831	8	4	SmkL	N OF 28 NW OF WASKATENAU	S OF 656 AT SPRUCEFIELD	0.000	5.920	5.920	2470	2940	73.2	4.4	0.5	5.2	16.7	22.4	5.3	2.7	56.6	427.5	484.1
831	8	8	Thor	N OF 656 AT SPRUCEFIELD	S OF 661 E OF NEWBROOK	5.920	25.256	19.336	2280	2710	73.1	3.1	0.5	4.4	18.9	23.8	16.1	8.0	44.2	446.6	490.8
831	8			N OF 28 NW OF WASKATENAU	S OF 661 E OF NEWBROOK			25.256	2325	2764	73.2	3.4	0.5	4.6	18.3	23.4	21.4	10.7	47.1	441.0	488.1
831	10	4	Thor	N OF 661 E OF NEWBROOK	S OF 663 AT BOYLE	0.000	28.930	28.930	2060	2450	71.6	4.5	0.3	5.4	18.2	23.9	21.8	10.8	49.0	388.6	437.6
831	10	8	Atha	N OF 663 AT BOYLE	S OF 63 AT BOYLE	28.930	29.907	0.977	2690	3200	75.6	3.0	0.7	3.0	17.7	21.4	1.0	0.5	35.5	493.5	529.0
831	10			N OF 661 E OF NEWBROOK	S OF 63 AT BOYLE			29.907	2081	2475	71.8	4.4	0.3	5.3	18.2	23.8	22.7	11.3	48.6	392.6	441.2
831				ELK ISLAND NAT.PARK N.GATE	S OF 63 AT BOYLE			99.621	2184	2552	72.0	3.7	0.4	5.0	18.9	24.3	79.4	38.9	48.1	427.8	475.9
833	2	4	Camr	CAMROSE N.C.L.	S OF 617 SW OF KINGMAN WJ	0.000	17.189	17.189	2240	2460	90.1	2.4	0.5	4.2	2.8	7.5	14.1	6.5	41.4	65.0	106.4
833	2			CAMROSE N.C.L.	S OF 617 SW OF KINGMAN WJ			17.189	2240	2460	90.1	2.4	0.5	4.2	2.8	7.5	14.1	6.5	41.4	65.0	106.4
833	4	8	Beav	N OF 617 SW OF KINGMAN EJ	TR 492	0.000	3.200	3.200	640	700	86.9	5.7	1.2	3.7	2.5	7.4	0.7	0.3	10.4	16.6	27.0
833	4	9	Beav	TR 492	TR 493	3.200	4.800	1.600	980	1050	94.9	0.6	1.6	2.2	0.7	4.5	0.6	0.6	9.5	7.1	16.6
833	4	10	Beav	TR 493	TR 494	4.800	6.500	1.700	980	1050	94.9	0.6	1.6	2.2	0.7	4.5	0.6	0.7	9.5	7.1	16.6
833	4	11	Beav	TR 494	S OF 14 W OF TOFIELD	6.500	19.487	12.987	980	1050	94.9	0.6	1.6	2.2	0.7	4.5	4.6	2.1	9.5	7.1	16.6
833	4			N OF 617 SW OF KINGMAN EJ	S OF 14 W OF TOFIELD			19.487	924	993	93.9	1.2	1.6	2.4	0.9	4.9	6.6	3.0	9.8	8.6	18.4
833				CAMROSE N.C.L.	S OF 14 W OF TOFIELD			36.676	1541	1681	91.3	2.0	0.9	3.6	2.2	6.7	20.6	9.4	24.4	35.1	59.5
834	1	4	Camr	N OF 13 SE OF CAMROSE	S OF 26 E OF CAMROSE	0.000	4.171	4.171	560	660	73.8	5.2	0.2	8.4	12.4	21.0	0.9	0.4	20.7	72.0	92.7
834	1			N OF 13 SE OF CAMROSE	S OF 26 E OF CAMROSE			4.171	560	660	73.8	5.2	0.2	8.4	12.4	21.0	0.9	0.4	20.7	72.0	92.7
834	2	4	Camr	N OF 26 E OF CAMROSE	S OF 617 NW OF ROUND HILL	0.000	19.380	19.380	760	810	83.2	1.8	0.8	5.1	9.1	15.0	5.4	2.4	17.1	71.7	88.8
834	2	8	Beav	N OF 617 NW OF ROUND HILL	S OF 14 E OF TOFIELD EJ	19.380	37.900	18.520	790	850	82.3	3.3	0.8	4.0	9.6	14.4	5.3	2.4	13.9	78.6	92.5
834	2	12	Beav	N OF 14 E OF TOFIELD EJ	S OF 626 E OF TOFIELD EJ	37.900	38.819	0.919	880	950	85.0	2.6	0.8	4.2	7.4	12.4	0.3	0.1	16.3	67.5	83.8
834	2			N OF 26 E OF CAMROSE	S OF 626 E OF TOFIELD EJ			38.819	777	832	82.9	2.5	0.8	4.5	9.3	14.6	11.0	4.9	15.4	74.9	90.3
834	4	4	Beav	N OF 14 AT TOFIELD WJ	N.C.L. OF TOFIELD	0.000	2.720	2.720	1770	1900	90.1	1.4	1.3	3.5	3.7	8.5	1.8	0.8	27.3	67.9	95.2
834	4	8	Beav	N.C.L. OF TOFIELD	S OF 16 E OF ELK ISLAND PARK	2.720	24.803	22.083	730	780	82.4	7.6	0.6	3.6	5.8	10.0	5.9	2.6	11.6	43.9	55.5
834	4			N OF 14 AT TOFIELD WJ	S OF 16 E OF ELK ISLAND PARK			24.803	844	903	84.1	6.2	0.8	3.6	5.3	9.7	7.6	3.4	13.4	46.4	59.8
834	6	4	Lamo	N OF 16 E OF ELK ISLAND PARK	S OF 15 NW OF CHIPMAN	0.000	15.255	15.255	430	480	75.3	5.0	0.1	8.2	11.4	19.7	2.4	1.1	15.5	50.8	66.3
834	6			N OF 16 E OF ELK ISLAND PARK	S OF 15 NW OF CHIPMAN			15.255	430	480	75.3	5.0	0.1	8.2	11.4	19.7	2.4	1.1	15.5	50.8	66.3
834				N OF 13 SE OF CAMROSE	S OF 15 NW OF CHIPMAN			83.048	722	780	82.1	4.2	0.7	4.7	8.3	13.7	21.9	9.9	14.9	62.1	77.0
835	2	4	Stet	N OF 590 W OF BIG VALLEY	W OF 594 SW OF ERSKINE	0.000	19.470	19.470	300	330	79.4	1.2	1.3	7.3	10.8	19.4	2.1	1.0	9.6	33.6	43.2
835	2	8	Stet	N OF 594 SW OF ERSKINE	S OF 12 W OF ERSKINE WJ	19.470	32.500	13.030	540	600	78.0	1.6	1.1	9.8	9.5	20.4	2.6	1.2	23.3	53.2	76.5
835	2			N OF 590 W OF BIG VALLEY	S OF 12 W OF ERSKINE WJ			32.500	396	438	78.6	1.4	1.2	8.7	10.1	20.0	4.7	2.2	15.2	41.5	56.7
835	4	4	Stet	N OF 12 W OF ERSKINE EJ	S OF 601 S OF ROCHON SANDS	0.000	9.460	9.460	700	770	87.3	2.7	0.5	6.1	3.4	10.0	2.4	1.1	18.8	24.7	43.5
835	4	8	Stet	N OF 601 S OF ROCHON SANDS	ROCHON SANDS	9.460	16.043	6.583	430	470	86.9	5.7	0.0	5.4	2.0	7.4	1.0	0.5	10.2	8.9	19.1
835	4			N OF 12 W OF ERSKINE EJ	ROCHON SANDS			16.043	589	647	87.1	3.6	0.4	5.9	3.0	9.3	3.4	1.6	15.3	18.3	33.6
835				N OF 590 W OF BIG VALLEY	ROCHON SANDS			48.543	460	507	82.2	2.3	0.9	7.5	7.1	15.5	8.2	3.8	15.2	33.9	49.1
836	2	4	Knee	N OF 9 S OF SHARPLES	S OF 575 N OF SHARPLES	0.000	14.631	14.631	470	540	87.8	1.6	1.4	5.6	3.6	10.6	2.5	1.2	11.6	17.5	29.1
836	2			N OF 9 S OF SHARPLES	S OF 575 N OF SHARPLES			14.631	470	540	87.8	1.6	1.4	5.6	3.6	10.6	2.5	1.2	11.6	17.5	29.1

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						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
836	4	4	Knee	N OF 575 N OF SHARPLES	S OF 27 S OF GHOST PINE CRK	0.000	16.050	16.050	130	160	87.6	2.7	0.0	5.3	4.4	9.7	0.8	0.4	3.0	5.9	8.9
836	4	8	Knee	N OF 27 S OF GHOST PINE CRK	S OF 583 AT THREE HILLS	16.050	22.751	6.701	110	130	80.6	1.8	1.8	13.5	2.3	17.6	0.3	0.1	6.5	2.6	9.1
836	4			N OF 575 N OF SHARPLES	S OF 583 AT THREE HILLS			22.751	124	151	85.7	2.5	0.5	7.4	3.9	11.8	1.0	0.5	4.0	5.0	9.0
836	6	4	Knee	N OF 583 AT THREE HILLS	S OF 585 E OF TROCHU	0.000	13.470	13.470	100	110	87.2	1.7	1.1	7.2	2.8	11.1	0.5	0.2	3.2	2.9	6.1
836	6			N OF 583 AT THREE HILLS	S OF 585 E OF TROCHU			13.470	100	110	87.2	1.7	1.1	7.2	2.8	11.1	0.5	0.2	3.2	2.9	6.1
836				N OF 9 S OF SHARPLES	S OF 585 E OF TROCHU			50.852	217	252	87.2	1.8	1.1	6.3	3.6	11.0	4.0	2.0	6.0	8.1	14.1
837	2	4	Knee	N OF 575 NW OF KIRKPATRICK	S OF 838 W OF MUNSON FERRY	0.000	9.210	9.210	340	400	89.8	4.9	0.0	4.1	1.2	5.3	1.1	0.6	6.1	4.2	10.3
837	2	8	Knee	N OF 838 W OF MUNSON FERRY	S OF 27 NW OF NACMINE	9.210	22.940	13.730	290	350	79.6	10.9	0.0	6.9	2.6	9.5	1.5	0.7	8.8	7.8	16.6
837	2			N OF 575 NW OF KIRKPATRICK	S OF 27 NW OF NACMINE			22.940	310	370	84.0	8.3	0.0	5.7	2.0	7.7	2.6	1.3	7.8	6.4	14.2
837				N OF 575 NW OF KIRKPATRICK	S OF 27 NW OF NACMINE			22.940	310	370	84.0	8.3	0.0	5.7	2.0	7.7	2.6	1.3	7.8	6.4	14.2
838	2	4	Strl	DRUMHELLER W.C.L.	E OF MUNSON FERRY	0.000	23.435	23.435	290	340	85.2	5.0	0.7	3.9	5.2	9.8	2.5	1.2	5.0	15.6	20.6
838	2	8	Strl	E OF MUNSON FERRY	E OF 837 W OF MUNSON FERRY	23.435	25.655	2.220	200	240	89.1	9.7	0.0	1.2	0.0	1.2	0.2	0.1	1.1	0.0	1.1
838	2			DRUMHELLER W.C.L.	E OF 837 W OF MUNSON FERRY			25.655	282	331	85.4	5.3	0.7	3.7	4.9	9.3	2.6	1.3	4.6	14.3	18.9
838				DRUMHELLER W.C.L.	E OF 837 W OF MUNSON FERRY			25.655	282	331	85.4	5.3	0.7	3.7	4.9	9.3	2.6	1.3	4.6	14.3	18.9
839	2	4	Strl	N OF 27 SW OF MORRIN	S OF 585 N OF RUMSEY	0.000	22.738	22.738	230	290	78.9	4.3	0.0	9.5	7.3	16.8	1.9	1.0	9.6	17.4	27.0
839	2			N OF 27 SW OF MORRIN	S OF 585 N OF RUMSEY			22.738	230	290	78.9	4.3	0.0	9.5	7.3	16.8	1.9	1.0	9.6	17.4	27.0
839				N OF 27 SW OF MORRIN	S OF 585 N OF RUMSEY			22.738	230	290	78.9	4.3	0.0	9.5	7.3	16.8	1.9	1.0	9.6	17.4	27.0
840	2	4	WhitL	N OF 561 S OF STANDARD	S OF 564 N OF STANDARD	0.000	16.390	16.390	750	860	66.2	1.2	1.0	9.2	22.4	32.6	4.5	2.2	30.4	174.1	204.5
840	2	8	WhitL	N OF 564 N OF STANDARD	S OF 9 N OF ROSEBUD	16.390	41.177	24.787	620	720	68.6	1.7	0.9	8.9	19.9	29.7	5.6	2.7	24.3	127.9	152.2
840	2			N OF 561 S OF STANDARD	S OF 9 N OF ROSEBUD			41.177	672	776	67.6	1.5	0.9	9.0	21.0	30.9	10.1	4.9	26.6	146.3	172.9
840				N OF 561 S OF STANDARD	S OF 9 N OF ROSEBUD			41.177	672	776	67.6	1.5	0.9	9.0	21.0	30.9	10.1	4.9	26.6	146.3	172.9
841	2	4	Knee	N OF 569 SW OF EAST COULEE	ROSEBUD RIVER	0.000	6.050	6.050	80	100	75.4	0.0	0.0	14.6	10.0	24.6	0.2	0.1	5.1	8.3	13.4
841	2	5	Knee	ROSEBUD RIVER	S OF 9 W OF DRUMHELLER	6.050	14.695	8.645	190	220	77.5	1.1	0.7	10.9	9.8	21.4	0.6	0.3	9.1	19.3	28.4
841	2			N OF 569 SW OF EAST COULEE	S OF 9 W OF DRUMHELLER			14.695	145	171	77.2	0.8	0.5	11.7	9.8	22.0	0.8	0.4	7.5	14.7	22.2
841				N OF 569 SW OF EAST COULEE	S OF 9 W OF DRUMHELLER			14.695	145	171	77.2	0.8	0.5	11.7	9.8	22.0	0.8	0.4	7.5	14.7	22.2
842	2	4	Vulc	N OF 529 E OF CHAMPION	S OF 531 W OF LOMOND	0.000	11.100	11.100	100	110	77.9	2.7	0.0	14.4	5.0	19.4	0.4	0.2	6.3	5.2	11.5
842	2	8	Vulc	N OF 531 W OF LOMOND	S OF 534 E OF VULCAN EJ	11.100	16.049	4.949	600	650	67.1	2.1	0.3	8.7	21.8	30.8	1.1	0.5	23.0	135.6	158.6
842	2			N OF 529 E OF CHAMPION	S OF 534 E OF VULCAN EJ			16.049	254	277	70.0	2.3	0.2	10.3	17.2	27.7	1.5	0.7	11.5	45.3	56.8
842	4	4	Vulc	N OF 534 E OF VULCAN WJ	S OF 542 W OF MILO WJ	0.000	19.443	19.443	140	160	82.6	0.6	1.2	8.8	6.8	16.8	1.0	0.5	5.4	9.9	15.3
842	4			N OF 534 E OF VULCAN WJ	S OF 542 W OF MILO WJ			19.443	140	160	82.6	0.6	1.2	8.8	6.8	16.8	1.0	0.5	5.4	9.9	15.3
842	6	4	Vulc	N OF 542 W OF MILO EJ	BOW RIVER	0.000	21.520	21.520	310	370	74.3	2.4	0.5	9.5	13.3	23.3	2.4	1.2	13.0	42.7	55.7
842	6	8	WhitL	BOW RIVER	S OF 1 N OF CLUNY	21.520	33.688	12.168	1330	1500	83.2	0.9	3.2	5.4	7.3	15.9	5.9	2.8	31.6	100.6	132.2
842	6			N OF 542 W OF MILO EJ	S OF 1 N OF CLUNY			33.688	678	778	80.6	1.3	2.4	6.6	9.1	18.1	8.3	4.0	19.7	63.9	83.6
842	8	4	WhitL	N OF 1 N OF CLUNY	TR 225	0.000	4.800	4.800	220	250	84.8	0.7	1.1	5.4	8.0	14.5	0.4	0.2	5.2	18.2	23.4
842	8	5	WhitL	TR 225	TR 233	4.800	13.800	9.000	140	170	83.5	1.1	0.6	6.8	8.0	15.4	0.5	0.6	4.2	11.6	15.8

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length		Volume		Classifications					Travel MVKM		ESAL / Day / Dir				
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
842	8	6	WhitL	TR 233	TR 242	13.800	19.500	5.700	140	170	83.5	1.1	0.6	6.8	8.0	15.4	0.3	0.4	4.2	11.6	15.8
842	8	7	WhitL	TR 242	S OF 561 W OF HUSSAR	19.500	20.650	1.150	140	170	83.5	1.1	0.6	6.8	8.0	15.4	0.1	0.0	4.2	11.6	15.8
842	8	8	WhitL	N OF 561 W OF HUSSAR	S OF 564 NE OF CHANCELLOR	20.650	38.563	17.913	90	110	72.2	0.4	0.9	15.9	10.6	27.4	0.6	0.3	6.3	9.9	16.2
842	8			N OF 1 N OF CLUNY	S OF 564 NE OF CHANCELLOR			38.563	127	152	80.1	0.8	0.8	9.5	8.8	19.1	1.8	0.9	5.3	11.6	16.9
842				N OF 529 E OF CHAMPION	S OF 564 NE OF CHANCELLOR			107.743	321	368	79.5	1.3	1.8	7.6	9.8	19.2	12.6	6.1	10.7	32.6	43.3
843	2	4	Leth	N.C.L. OF LETHBRIDGE	TR 95	0.000	3.236	3.236	310	350	87.4	0.4	1.6	8.8	1.8	12.2	0.4	0.2	12.0	5.8	17.8
843	2	5	Leth	TR 95	S OF 519 AT PICTURE BUTTE	3.236	12.966	9.730	660	740	91.4	0.1	0.7	5.7	2.1	8.5	2.3	1.1	16.6	14.4	31.0
843	2			N.C.L. OF LETHBRIDGE	S OF 519 AT PICTURE BUTTE			12.966	573	643	90.9	0.1	0.8	6.1	2.1	9.0	2.7	1.3	15.4	12.5	27.9
843	4	4	Leth	N OF 25 W OF IRON SPRINGS	E OF 520 N OF PICTURE BUTTE	0.000	8.767	8.767	350	410	88.2	0.2	1.0	4.4	6.2	11.6	1.1	0.5	6.8	22.5	29.3
843	4			N OF 25 W OF IRON SPRINGS	E OF 520 N OF PICTURE BUTTE			8.767	350	410	88.2	0.2	1.0	4.4	6.2	11.6	1.1	0.5	6.8	22.5	29.3
843	6	4	Leth	N OF 520 N OF PICTURE BUTTE	S OF 522 NE OF BARONS WJ	0.000	16.191	16.191	80	100	87.5	0.7	1.3	7.2	3.3	11.8	0.5	0.2	2.5	2.7	5.2
843	6			N OF 520 N OF PICTURE BUTTE	S OF 522 NE OF BARONS WJ			16.191	80	100	87.5	0.7	1.3	7.2	3.3	11.8	0.5	0.2	2.5	2.7	5.2
843				N.C.L. OF LETHBRIDGE	S OF 522 NE OF BARONS WJ			37.924	311	357	89.8	0.2	0.9	5.8	3.3	10.0	4.3	2.1	7.9	10.6	18.5
844	2	4	Warn	N OF 506 SW OF RAYMOND	S OF 52 W OF RAYMOND	0.000	9.133	9.133	380	440	83.4	0.3	0.3	5.3	10.7	16.3	1.3	0.6	8.9	42.1	51.0
844	2			N OF 506 SW OF RAYMOND	S OF 52 W OF RAYMOND			9.133	380	440	83.4	0.3	0.3	5.3	10.7	16.3	1.3	0.6	8.9	42.1	51.0
844				N OF 506 SW OF RAYMOND	S OF 52 W OF RAYMOND			9.133	380	440	83.4	0.3	0.3	5.3	10.7	16.3	1.3	0.6	8.9	42.1	51.0
845	2	4	Warn	N OF 52 AT RAYMOND	S OF 4 SE OF LETHBRIDGE	0.000	15.700	15.700	2480	2780	91.8	1.0	0.2	3.4	3.6	7.2	14.2	6.7	37.1	92.5	129.6
845	2	8	Leth	N OF 4 SE OF LETHBRIDGE	S OF 512 S OF COALDALE	15.700	27.490	11.790	800	880	72.4	1.2	0.4	6.1	19.9	26.4	3.4	1.6	21.5	165.0	186.5
845	2	12	Leth	N OF 512 S OF COALDALE	S.C.L. OF COALDALE	27.490	29.700	2.210	1660	1750	81.0	0.6	0.1	3.3	15.0	18.4	1.3	0.6	24.1	258.1	282.2
845	2	16	Leth	S.C.L. OF COALDALE	S OF 3 AT COALDALE	29.700	30.931	1.231	2180	2300	89.6	0.2	0.9	2.8	6.5	10.2	1.0	0.4	26.9	146.9	173.8
845	2			N OF 52 AT RAYMOND	S OF 3 AT COALDALE			30.931	1769	1963	87.6	1.0	0.3	3.8	7.3	11.4	20.0	9.3	29.6	133.9	163.5
845	4	4	Leth	N OF 3 AT COALDALE	N.C.L. OF COALDALE	0.000	0.730	0.730	3920	4130	87.6	0.7	0.8	4.2	6.7	11.7	1.0	0.5	72.5	272.2	344.7
845	4	6	Leth	N.C.L. OF COALDALE	S OF 519 E OF PICTURE BUTTE	0.730	16.870	16.140	2350	2600	81.6	0.9	0.6	5.8	11.1	17.5	13.8	6.4	60.0	270.4	330.4
845	4	8	Leth	N OF 519 E OF PICTURE BUTTE	S OF 25 NE OF IRON SPRINGS	16.870	24.877	8.007	990	1180	75.6	0.5	1.0	7.3	15.6	23.9	2.9	1.4	31.8	160.1	191.9
845	4			N OF 3 AT COALDALE	S OF 25 NE OF IRON SPRINGS			24.877	1958	2188	80.9	0.8	0.7	6.0	11.6	18.3	17.8	8.3	51.7	235.4	287.1
845	6	4	Leth	N OF 25 NE OF IRON SPRINGS	S OF 522 SW OF ENCHANT	0.000	21.207	21.207	620	740	71.8	1.6	0.6	7.0	19.0	26.6	4.8	2.4	19.1	122.1	141.2
845	6			N OF 25 NE OF IRON SPRINGS	S OF 522 SW OF ENCHANT			21.207	620	740	71.8	1.6	0.6	7.0	19.0	26.6	4.8	2.4	19.1	122.1	141.2
845	8	4	Vulc	N OF 522 SW OF ENCHANT EJ	S OF 526 SW OF TRAVERS	0.000	3.220	3.220	640	760	73.0	2.2	0.3	6.2	18.3	24.8	0.8	0.4	17.5	121.4	138.9
845	8	6	Vulc	N OF 526 SW OF TRAVERS	S OF 529 NW OF TRAVERS SJ	3.220	13.050	9.830	670	800	70.9	2.9	0.7	7.3	18.2	26.2	2.4	1.2	21.5	126.4	147.9
845	8	8	Vulc	N OF 529 SW OF TRAVERS SJ	S OF 531 AT LOMOND	13.050	24.600	11.550	650	770	73.9	3.2	0.3	8.6	14.0	22.9	2.7	1.4	24.6	94.3	118.9
845	8	12	Vulc	N OF 531 AT LOMOND	S OF 539 E OF ARMANDA	24.600	32.638	8.038	450	540	77.8	4.2	0.8	8.1	9.1	18.0	1.3	0.7	16.1	42.4	58.5
845	8			N OF 522 SW OF ENCHANT EJ	S OF 539 E OF ARMANDA			32.638	606	721	73.6	3.2	0.5	7.8	14.9	23.2	7.2	3.6	20.8	93.6	114.4
845				N OF 52 AT RAYMOND	S OF 539 E OF ARMANDA			109.653	1243	1408	81.6	1.3	0.5	5.5	11.1	17.1	49.7	23.6	30.1	143.0	173.1
846	2	4	Warn	N OF 52 S OF STIRLING	W OF 4 N OF STIRLING	0.000	6.562	6.562	790	880	89.9	0.6	0.8	4.9	3.8	9.5	1.9	0.9	17.1	31.1	48.2
846	2			N OF 52 S OF STIRLING	W OF 4 N OF STIRLING			6.562	790	880	89.9	0.6	0.8	4.9	3.8	9.5	1.9	0.9	17.1	31.1	48.2
846				N OF 52 S OF STIRLING	W OF 4 N OF STIRLING			6.562	790	880	89.9	0.6	0.8	4.9	3.8	9.5	1.9	0.9	17.1	31.1	48.2
848	2	4	SA#2	N OF 564 SW OF DOROTHY	S OF 570 AT DOROTHY	0.000	10.220	10.220	90	120	67.4	2.5	0.0	20.2	9.9	30.1	0.3	0.2	8.0	9.2	17.2

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Hwy	CS	TCS	Muni	From	To	Length		Volume		Classifications					Travel MVKM		ESAL / Day / Dir				
						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
848	2	8	SA#2	N OF 570 AT DOROTHY	S OF 573 N OF DOROTHY	10.220	19.916	9.696	80	110	59.2	0.0	0.0	28.1	12.7	40.8	0.3	0.2	9.9	10.5	20.4
848	2			N OF 564 SW OF DOROTHY	S OF 573 N OF DOROTHY			19.916	85	115	63.5	1.4	0.0	23.9	11.2	35.1	0.6	0.4	8.9	9.9	18.8
848				N OF 564 SW OF DOROTHY	S OF 573 N OF DOROTHY			19.916	85	115	63.5	1.4	0.0	23.9	11.2	35.1	0.6	0.4	8.9	9.9	18.8
849	2	4	Strl	N OF 10 SE OF CAMBRIA	S OF 576 NE OF DRUMHELLER WJ	0.000	9.516	9.516	140	190	72.3	3.5	0.6	6.7	16.9	24.2	0.5	0.3	4.1	24.5	28.6
849	2			N OF 10 SE OF CAMBRIA	S OF 576 NE OF DRUMHELLER WJ			9.516	140	190	72.3	3.5	0.6	6.7	16.9	24.2	0.5	0.3	4.1	24.5	28.6
849	4	4	Strl	N OF 576 E OF DRUMHELLER EJ	S OF 9 N OF MICHICHI	0.000	19.578	19.578	100	120	78.3	4.1	0.0	12.3	5.3	17.6	0.7	0.4	5.4	5.5	10.9
849	4			N OF 576 E OF DRUMHELLER EJ	S OF 9 N OF MICHICHI			19.578	100	120	78.3	4.1	0.0	12.3	5.3	17.6	0.7	0.4	5.4	5.5	10.9
849				N OF 10 SE OF CAMBRIA	S OF 9 N OF MICHICHI			29.094	113	143	75.9	3.9	0.2	10.0	10.0	20.2	1.2	0.6	5.0	11.7	16.7
850	2	4	Stet	N OF 593 E OF FENN	S OF 12 AT BOTHA EJ	0.000	18.164	18.164	250	270	82.0	1.8	1.3	10.3	4.6	16.2	1.7	0.8	11.3	11.9	23.2
850	2			N OF 593 E OF FENN	S OF 12 AT BOTHA EJ			18.164	250	270	82.0	1.8	1.3	10.3	4.6	16.2	1.7	0.8	11.3	11.9	23.2
850	4	4	Stet	N OF 12 W OF BOTHA WJ	S OF 601 S OF RED WILLOW SJ	0.000	10.320	10.320	100	110	85.3	1.0	0.5	11.7	1.5	13.7	0.4	0.2	5.2	1.6	6.8
850	4	8	Stet	N OF 601 S OF RED WILLOW SJ	S OF 601 S OF RED WILLOW NJ	10.320	13.640	3.320	330	370	87.6	1.3	0.7	7.3	3.1	11.1	0.4	0.2	10.6	10.6	21.2
850	4	12	Stet	N OF 601 S OF RED WILLOW NJ	TR 404	13.640	16.860	3.220	250	280	85.9	0.4	1.4	10.9	1.4	13.7	0.3	0.1	12.0	3.6	15.6
850	4	13	Stet	TR 404	S OF 53 AT DONALDA	16.860	29.573	12.713	130	140	70.5	0.0	5.4	16.3	7.8	29.5	0.6	0.3	9.3	10.5	19.8
850	4			N OF 12 W OF BOTHA WJ	S OF 53 AT DONALDA			29.573	155	171	80.6	0.6	2.5	12.2	4.1	18.8	1.7	0.8	8.3	6.6	14.9
850				N OF 593 E OF FENN	S OF 53 AT DONALDA			47.737	191	209	81.2	1.2	1.9	11.3	4.4	17.6	3.3	1.5	9.5	8.7	18.2
851	2	4	SA#2	N OF 573 S OF LITTLE FISH LK	S OF 576 N OF LITTLE FISH LK EJ	0.000	13.467	13.467	60	80	73.3	0.9	3.7	19.3	2.8	25.8	0.3	0.2	5.1	1.7	6.8
851	2			N OF 573 S OF LITTLE FISH LK	S OF 576 N OF LITTLE FISH LK EJ			13.467	60	80	73.3	0.9	3.7	19.3	2.8	25.8	0.3	0.2	5.1	1.7	6.8
851	4	4	Strl	N OF 576 E OF DRUMHELLER WJ	S.C.L. OF DELIA	0.000	18.800	18.800	340	390	80.5	1.2	0.6	7.5	10.2	18.3	2.3	1.1	11.2	35.9	47.1
851	4	8	Strl	S.C.L. OF DELIA	S OF 9 N OF DELIA EJ	18.800	22.765	3.965	230	250	56.5	1.7	0.4	12.8	28.6	41.8	0.3	0.2	13.0	68.2	81.2
851	4			N OF 576 E OF DRUMHELLER WJ	S OF 9 N OF DELIA EJ			22.765	321	366	77.4	1.3	0.6	8.2	12.5	21.3	2.7	1.3	11.6	41.6	53.2
851	6	4	Strl	N OF 9 NW OF DELIA WJ	S OF 589 NE OF SCOLLARD	0.000	36.818	36.818	180	210	64.7	3.6	0.2	13.5	18.0	31.7	2.4	1.2	10.7	33.6	44.3
851	6			N OF 9 NW OF DELIA WJ	S OF 589 NE OF SCOLLARD			36.818	180	210	64.7	3.6	0.2	13.5	18.0	31.7	2.4	1.2	10.7	33.6	44.3
851				N OF 573 S OF LITTLE FISH LK	S OF 589 NE OF SCOLLARD			73.050	202	235	71.5	2.3	0.6	11.2	14.4	26.2	5.4	2.6	10.0	30.1	40.1
852	2	4	Stet	N OF 12 S OF GADSBY	N.C.L. OF GADSBY	0.000	1.140	1.140	190	210	83.2	1.2	4.5	7.8	3.3	15.6	0.1	0.0	6.5	6.5	13.0
852	2	8	Stet	N.C.L. OF GADSBY	S OF 601 SE OF RED WILLOW	1.140	16.326	15.186	90	100	81.4	0.0	0.8	6.8	11.0	18.6	0.5	0.2	2.7	10.3	13.0
852	2			N OF 12 S OF GADSBY	S OF 601 SE OF RED WILLOW			16.326	97	108	81.7	0.2	1.3	6.9	9.9	18.1	0.6	0.3	2.9	10.0	12.9
852				N OF 12 S OF GADSBY	S OF 601 SE OF RED WILLOW			16.326	97	108	81.7	0.2	1.3	6.9	9.9	18.1	0.6	0.3	2.9	10.0	12.9
853	2	4	Stet	N OF 589 S OF BYEMOOR	TR 351	0.000	2.070	2.070	100	130	90.5	0.5	0.0	5.0	4.0	9.0	0.1	0.0	2.2	4.1	6.3
853	2	5	Stet	TR 351	S OF 593 N OF BYEMOOR	2.070	19.385	17.315	80	100	79.7	1.3	3.8	5.1	10.1	19.0	0.5	0.3	1.8	8.4	10.2
853	2			N OF 589 S OF BYEMOOR	S OF 593 N OF BYEMOOR			19.385	82	103	81.1	1.2	3.3	5.1	9.3	17.7	0.6	0.3	1.8	7.9	9.7
853				N OF 589 S OF BYEMOOR	S OF 593 N OF BYEMOOR			19.385	82	103	81.1	1.2	3.3	5.1	9.3	17.7	0.6	0.3	1.8	7.9	9.7
854	1	4	Camr	N OF 53 E OF DONALDA	S OF 609 W OF ROSALIND	0.000	23.811	23.811	100	110	73.5	1.6	0.0	15.3	9.6	24.9	0.9	0.4	6.7	10.0	16.7
854	1			N OF 53 E OF DONALDA	S OF 609 W OF ROSALIND			23.811	100	110	73.5	1.6	0.0	15.3	9.6	24.9	0.9	0.4	6.7	10.0	16.7
854	2	4	Camr	N OF 609 AT ROSALIND	S OF 13 SE OF BAWLF	0.000	14.050	14.050	460	500	84.3	2.1	0.6	7.5	5.5	13.6	2.4	1.1	15.2	26.2	41.4

**ALBERTA HIGHWAYS 1 TO 986
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2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length		Volume		Classifications					Travel MVKM		ESAL / Day / Dir				
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
854	2	8	Camr	N OF 13 SE OF BAWLF	S OF 26 E OF CAMROSE	14.050	25.947	11.897	220	240	76.3	1.0	1.2	8.2	13.3	22.7	1.0	0.4	7.9	30.3	38.2
854	2			N OF 609 AT ROSALIND	S OF 26 E OF CAMROSE			25.947	350	381	82.0	1.8	0.8	7.7	7.7	16.2	3.3	1.5	11.9	27.9	39.8
854	4	4	Beav	N OF 26 E OF CAMROSE	S OF 14 W OF RYLEY WJ	0.000	30.338	30.338	150	160	86.6	1.2	1.5	6.8	3.9	12.2	1.7	0.7	4.5	6.1	10.6
854	4			N OF 26 E OF CAMROSE	S OF 14 W OF RYLEY WJ			30.338	150	160	86.6	1.2	1.5	6.8	3.9	12.2	1.7	0.7	4.5	6.1	10.6
854	6	4	Beav	N OF 14 SE OF RYLEY EJ	S OF 626 NE OF RYLEY	0.000	9.319	9.319	440	480	70.6	0.6	1.4	8.0	19.4	28.8	1.5	0.7	15.5	88.5	104.0
854	6			N OF 14 SE OF RYLEY EJ	S OF 626 NE OF RYLEY			9.319	440	480	70.6	0.6	1.4	8.0	19.4	28.8	1.5	0.7	15.5	88.5	104.0
854				N OF 53 E OF DONALDA	S OF 626 NE OF RYLEY			89.415	225	244	79.7	1.4	1.0	8.5	9.4	18.9	7.3	3.3	8.4	21.9	30.3
855	2	4	SA#2	N OF 9 S OF WATTS	E OF 589 NW OF ENDIANG	0.000	38.494	38.494	120	140	74.3	2.0	0.0	13.6	10.1	23.7	1.7	0.8	7.2	12.6	19.8
855	2			N OF 9 S OF WATTS	E OF 589 NW OF ENDIANG			38.494	120	140	74.3	2.0	0.0	13.6	10.1	23.7	1.7	0.8	7.2	12.6	19.8
855	4	4	Pnte	N OF 589 NW OF ENDIANG	S OF 12 SE OF HALKIRK EJ	0.000	34.288	34.288	200	230	83.1	1.1	1.3	6.5	8.0	15.8	2.5	1.2	5.7	16.6	22.3
855	4			N OF 589 NW OF ENDIANG	S OF 12 SE OF HALKIRK EJ			34.288	200	230	83.1	1.1	1.3	6.5	8.0	15.8	2.5	1.2	5.7	16.6	22.3
855	6	4	Pnte	N OF 12 W OF HALKIRK WJ	S OF 601 NW OF HALKIRK	0.000	17.330	17.330	490	540	84.4	0.9	0.7	5.2	8.8	14.7	3.1	1.4	11.2	44.7	55.9
855	6	8	Flag	N OF 601 NW OF HALKIRK	S OF 53 W OF FORESTBURG EJ	17.330	34.109	16.779	410	450	82.6	3.5	0.6	4.7	8.6	13.9	2.5	1.2	8.5	36.5	45.0
855	6			N OF 12 W OF HALKIRK WJ	S OF 53 W OF FORESTBURG EJ			34.109	451	496	83.5	2.1	0.7	5.0	8.7	14.4	5.6	2.6	9.9	40.7	50.6
855	8	4	Flag	N OF 53 S OF HEISLER WJ	S OF 13 SE OF DAYS LAND EJ	0.000	31.105	31.105	550	630	79.6	5.4	0.0	8.0	7.0	15.0	6.2	3.0	19.4	39.9	59.3
855	8			N OF 53 S OF HEISLER WJ	S OF 13 SE OF DAYS LAND EJ			31.105	550	630	79.6	5.4	0.0	8.0	7.0	15.0	6.2	3.0	19.4	39.9	59.3
855	10	4	Flag	N OF 13 AT DAYS LAND WJ	S OF 26 S OF HOLDEN	0.000	17.541	17.541	490	560	81.0	2.8	0.7	7.3	8.2	16.2	3.1	1.5	15.8	41.6	57.4
855	10			N OF 13 AT DAYS LAND WJ	S OF 26 S OF HOLDEN			17.541	490	560	81.0	2.8	0.7	7.3	8.2	16.2	3.1	1.5	15.8	41.6	57.4
855	12	4	Beav	N OF 26 S OF HOLDEN	S OF 14 SW OF HOLDEN	0.000	23.650	23.650	520	590	79.5	2.6	1.2	6.8	9.9	17.9	4.5	2.1	15.6	53.4	69.0
855	12	8	Beav	N OF 14 SW OF HOLDEN	S OF 626 N OF HOLDEN EJ	23.650	38.903	15.253	300	320	82.0	3.7	3.5	5.1	5.7	14.3	1.7	0.7	6.7	17.7	24.4
855	12			N OF 26 S OF HOLDEN	S OF 626 N OF HOLDEN EJ			38.903	434	484	80.2	2.9	1.8	6.3	8.8	16.9	6.2	2.9	12.0	39.6	51.6
855	14	4	Lamo	N OF 626 NE OF RYLEY WJ	S OF 15 & 16 S OF MUNDARE	0.000	22.657	22.657	280	310	74.7	2.5	0.3	9.0	13.5	22.8	2.3	1.1	11.1	39.2	50.3
855	14			N OF 626 NE OF RYLEY WJ	S OF 15 & 16 S OF MUNDARE			22.657	280	310	74.7	2.5	0.3	9.0	13.5	22.8	2.3	1.1	11.1	39.2	50.3
855	16	4	lamo	JCT HWY 15	S OF 29 SE OF ZAWALE	0.000	20.500	20.500	1920	2100	86.3	2.8	0.6	4.3	6.0	10.9	14.4	6.6	36.4	119.4	155.8
855	16	8	Lamo	N OF 29 SE OF ZAWALE	S.C.L. OF ANDREW	20.500	32.140	11.640	900	970	81.9	4.8	0.1	5.1	8.1	13.3	3.8	1.7	20.2	75.6	95.8
855	16	12	Lamo	S.C.L. OF ANDREW	S OF 45 N OF ANDREW EJ	32.140	33.425	1.285	1040	1120	86.1	1.8	1.3	5.1	5.7	12.1	0.5	0.2	23.4	61.4	84.8
855	16			JCT HWY 15	S OF 45 N OF ANDREW EJ			33.425	1531	1669	85.4	3.2	0.5	4.5	6.4	11.4	18.7	8.5	30.3	101.6	131.9
855	18	4	Lamo	N OF 45 S OF UKALTA WJ	S OF 28 N OF SMOKY LAKE	0.000	26.155	26.155	650	740	86.8	1.9	1.0	5.0	5.3	11.3	6.2	3.0	14.3	35.7	50.0
855	18			N OF 45 S OF UKALTA WJ	S OF 28 N OF SMOKY LAKE			26.155	650	740	86.8	1.9	1.0	5.0	5.3	11.3	6.2	3.0	14.3	35.7	50.0
855	20	4	SmkL	N OF 28 N OF SMOKY LAKE	TR 612	0.000	16.420	16.420	660	750	81.0	4.5	0.8	4.7	9.0	14.5	4.0	1.9	13.7	61.6	75.3
855	20	5	SmkL	TR 612	COUNTY 13 BOUNDARY	16.420	23.146	6.726	330	370	80.8	3.7	0.3	2.9	12.3	15.5	0.8	0.4	4.2	42.1	46.3
855	20			N OF 28 N OF SMOKY LAKE	COUNTY 13 BOUNDARY			23.146	564	640	80.9	4.4	0.7	4.4	9.6	14.7	4.8	2.3	10.9	56.1	67.0
855	22	4	SmkL	COUNTY 13 BOUNDARY	35-64-16-4	0.000	29.350	29.350	340	390	85.3	2.8	1.4	8.9	1.6	11.9	3.6	1.8	13.3	5.6	18.9
855	22	5	SmkL	35-64-16-4	S OF 663 E OF CASLAN	29.350	36.534	7.184	480	540	87.6	2.9	1.4	4.1	4.0	9.5	1.3	0.6	8.7	19.9	28.6
855	22			COUNTY 13 BOUNDARY	S OF 663 E OF CASLAN			36.534	368	419	85.9	2.8	1.4	7.7	2.2	11.3	4.9	2.3	12.5	8.4	20.9
855	24	4	Atha	N OF 663 E OF CASLAN	24-65-17-4	0.000	2.290	2.290	60	70	65.9	0.0	1.1	5.5	27.5	34.1	0.1	0.0	1.5	17.1	18.6
855	24	5	Atha	24-65-17-4	07-66-17-4	2.290	7.540	5.250	70	80	83.7	1.4	2.7	6.8	5.4	14.9	0.1	0.2	2.1	3.9	6.0

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						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
855	24	6	Atha	07-66-17-4	S OF 55 & 63 W OF ATMORE NJ	7.540	30.210	22.670	70	80	83.7	1.4	2.7	6.8	5.4	14.9	0.6	0.3	2.1	3.9	6.0
855	24			N OF 663 E OF CASLAN	S OF 55 & 63 W OF ATMORE NJ			30.210	69	79	82.5	1.3	2.6	6.7	6.9	16.2	0.8	0.4	2.0	4.9	6.9
855				N OF 9 S OF WATTS	S OF 55 & 63 W OF ATMORE NJ			366.567	471	527	83.0	3.0	0.8	6.0	7.2	14.0	63.0	29.6	12.4	35.1	47.5
856	2	4	Flag	N OF 53 AT FORESTBURG	N.C.L. OF FORESTBURG	0.000	0.550	0.550	1240	1320	89.4	4.8	0.8	3.5	1.5	5.8	0.2	0.1	19.1	19.3	38.4
856	2	8	Flag	N.C.L. OF FORESTBURG	S OF 13 S OF STROME	0.550	25.688	25.138	280	300	66.8	0.7	0.0	8.4	24.1	32.5	2.6	1.2	10.4	69.9	80.3
856	2			N OF 53 AT FORESTBURG	S OF 13 S OF STROME			25.688	301	322	68.7	1.1	0.1	8.0	22.1	30.2	2.8	1.3	10.6	68.9	79.5
856				N OF 53 AT FORESTBURG	S OF 13 S OF STROME			25.688	301	322	68.7	1.1	0.1	8.0	22.1	30.2	2.8	1.3	10.6	68.9	79.5
857	1	4	Beav	N OF JUNCTION HIGHWAY 26	S OF 14 W OF BRUCE	0.000	17.357	17.357	140	160	78.2	1.0	0.7	8.0	12.1	20.8	0.9	0.4	4.9	17.6	22.5
857	1			N OF JUNCTION HIGHWAY 26	S OF 14 W OF BRUCE			17.357	140	160	78.2	1.0	0.7	8.0	12.1	20.8	0.9	0.4	4.9	17.6	22.5
857	2	4	Beav	N OF 14 W OF BRUCE	S OF 626 S OF VEGREVILLE	0.000	21.670	21.670	320	350	82.1	1.6	0.9	7.9	7.5	16.3	2.5	1.2	11.1	24.9	36.0
857	2	8	Minb	N OF 626 S OF VEGREVILLE	S OF 16 S OF VEGREVILLE	21.670	33.900	12.230	800	880	87.4	1.1	1.2	5.9	4.4	11.5	3.6	1.6	20.8	36.5	57.3
857	2	12	Minb	N OF 16 S OF VEGREVILLE	S OF 16A AT VEGREVILLE EJ	33.900	35.487	1.587	1410	1530	87.8	0.8	1.3	6.3	3.8	11.4	0.8	0.4	39.1	55.5	94.6
857	2			N OF 14 W OF BRUCE	S OF 16A AT VEGREVILLE EJ			35.487	534	585	85.5	1.2	1.1	6.7	5.5	13.3	6.9	3.2	15.8	30.4	46.2
857	4	4	Minb	N OF 16A AT VEGREVILLE WJ	S OF 631 W OF FITZALLEN	0.000	4.650	4.650	2390	2580	88.0	0.7	0.9	6.4	4.0	11.3	4.1	1.8	67.4	99.1	166.5
857	4	8	Minb	N OF 631 W OF FITZALLEN	S OF 29 W OF HAIRY HILL	4.650	30.510	25.860	990	1070	80.1	1.4	0.5	9.7	8.3	18.5	9.3	4.2	42.3	85.2	127.5
857	4	12	TwoH	N OF 29 W OF HAIRY HILL	S OF 45 SE OF WILLINGDON EJ	30.510	33.680	3.170	390	420	81.9	2.2	0.9	7.7	7.3	15.9	0.5	0.2	13.2	29.5	42.7
857	4			N OF 16A AT VEGREVILLE WJ	S OF 45 SE OF WILLINGDON EJ			33.680	1127	1217	82.5	1.2	0.6	8.7	7.0	16.3	13.9	6.3	43.2	81.8	125.0
857	6	4	TwoH	N OF 45 NW OF WILLINGDON WJ	S OF 645 NW OF WILLINGDON SJ	0.000	2.980	2.980	320	360	80.2	4.0	0.6	7.0	8.2	15.8	0.3	0.2	9.9	27.2	37.1
857	6	8	TwoH	N OF 645 NW OF WILLINGDON SJ	S OF 645 NE OF WHITFORD NJ	2.980	6.220	3.240	320	360	84.1	2.3	0.2	6.7	6.7	13.6	0.4	0.2	9.4	22.2	31.6
857	6	12	TwoH	N OF 645 NE OF WHITFORD NJ	S OF 652 AT WASEL	6.220	16.960	10.740	890	1010	84.1	4.0	0.4	3.4	8.1	11.9	3.5	1.7	13.3	74.7	88.0
857	6	16	SmkL	N OF 652 AT WASEL	S OF 28 SE OF BELLIS	16.960	33.148	16.188	600	680	77.9	7.5	0.2	3.4	11.0	14.6	3.5	1.7	9.0	68.4	77.4
857	6			N OF 45 NW OF WILLINGDON WJ	S OF 28 SE OF BELLIS			33.148	641	727	81.1	5.5	0.3	3.7	9.4	13.4	7.8	3.7	10.4	62.5	72.9
857				N OF JUNCTION HIGHWAY 26	S OF 28 SE OF BELLIS			119.672	673	741	82.8	2.3	0.6	6.9	7.4	14.9	29.4	13.6	20.5	51.6	72.1
858	2	4	Lkld	N OF 55 S OF PLAMONDON	S OF LOCAL RD SW 3-68-16-4	0.000	4.830	4.830	1300	1390	89.3	2.0	1.6	4.2	2.9	8.7	2.3	1.0	24.1	39.1	63.2
858	2	8	Lkld	N OF LOCAL RD SW 3-68-16-4	27-69-15-4	4.830	21.620	16.790	410	440	85.3	3.3	0.7	5.2	5.5	11.4	2.5	1.1	9.4	23.4	32.8
858	2	9	Lkld	27-69-15-4	30-68-13-4	21.620	47.360	25.740	240	240	88.0	4.3	0.8	4.5	2.4	7.7	2.3	2.3	4.8	6.0	10.8
858	2	10	Lkld	30-68-13-4	W OF 881 N OF OWL RIVER	47.360	52.460	5.100	240	240	88.0	4.3	0.8	4.5	2.4	7.7	0.4	0.2	4.8	6.0	10.8
858	2			N OF 55 S OF PLAMONDON	W OF 881 N OF OWL RIVER			52.460	392	410	87.5	3.3	1.0	4.6	3.6	9.2	7.5	3.3	7.9	14.6	22.5
858				N OF 55 S OF PLAMONDON	W OF 881 N OF OWL RIVER			52.460	392	410	87.5	3.3	1.0	4.6	3.6	9.2	7.5	3.3	7.9	14.6	22.5
859	2	4	SmkL	N OF 652 AT HAMLIN	S OF 28 E OF VILNA	0.000	15.688	15.688	250	280	89.2	1.6	2.0	6.1	1.1	9.2	1.4	0.7	6.7	2.9	9.6
859	2			N OF 652 AT HAMLIN	S OF 28 E OF VILNA			15.688	250	280	89.2	1.6	2.0	6.1	1.1	9.2	1.4	0.7	6.7	2.9	9.6
859				N OF 652 AT HAMLIN	S OF 28 E OF VILNA			15.688	250	280	89.2	1.6	2.0	6.1	1.1	9.2	1.4	0.7	6.7	2.9	9.6
860	2	8	TwoH	N OF 29 NE OF HAIRY HILL	S OF 645 NE OF HAIRY HILL	0.000	9.197	9.197	80	90	85.7	1.8	4.8	7.1	0.6	12.5	0.3	0.1	2.5	0.5	3.0
860	2			N OF 29 NE OF HAIRY HILL	S OF 645 NE OF HAIRY HILL			9.197	80	90	85.7	1.8	4.8	7.1	0.6	12.5	0.3	0.1	2.5	0.5	3.0
860				N OF 29 NE OF HAIRY HILL	S OF 645 NE OF HAIRY HILL			9.197	80	90	85.7	1.8	4.8	7.1	0.6	12.5	0.3	0.1	2.5	0.5	3.0
861	2	3	Pnte	N OF JUNCT HWY 12 AT CASTOR	CASTOR NCL	0.000	1.000	1.000	940	1050	91.6	1.2	0.6	4.9	1.7	7.2	0.3	0.2	20.3	16.6	36.9
861	2	4	Pnte	CASTOR NCL	TR 382	1.000	5.000	4.000	200	210	78.6	0.0	3.3	4.2	13.9	21.4	0.3	0.1	3.7	28.8	32.5

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861	2	5	Pnte	TR 382	S OF 861:04(BATTLE RIVER)	5.000	27.303	22.303	60	70	86.4	1.2	6.8	3.9	1.7	12.4	0.5	0.2	1.0	1.1	2.1
861	2			N OF JUNCT HWY 12 AT CASTOR	S OF 861:04(BATTLE RIVER)			27.303	113	126	85.9	0.9	4.0	4.3	4.9	13.2	1.1	0.5	2.1	5.7	7.8
861				N OF JUNCT HWY 12 AT CASTOR	S OF 53 NE OF GALAHAD			41.360	143	155	91.2	1.3	2.1	2.7	2.7	7.5	2.2	1.0	1.7	4.0	5.7
861	4	4	Flag	N OF 861:02(BATTLE RIVER)	S OF 53 NE OF GALAHAD	0.000	14.057	14.057	200	210	97.0	1.7	0.0	0.9	0.4	1.3	1.0	0.5	0.8	0.8	1.6
861	4			N OF 861:02(BATTLE RIVER)	S OF 53 NE OF GALAHAD			14.057	200	210	97.0	1.7	0.0	0.9	0.4	1.3	1.0	0.5	0.8	0.8	1.6
861				N OF JUNCT HWY 12 AT CASTOR	S OF 53 NE OF GALAHAD			41.360	143	155	91.2	1.3	2.1	2.7	2.7	7.5	2.2	1.0	1.7	4.0	5.7
862	2	4	Newl	N OF 550 E OF COUNTRESS	RR 164	0.000	19.700	19.700	240	270	76.9	0.0	1.1	8.5	13.5	23.1	1.7	0.8	9.0	33.6	42.6
862	2	5	Newl	RR 164	W OF 556 SE OF GEM	19.700	21.448	1.748	160	180	84.6	1.4	0.7	7.5	5.8	14.0	0.1	0.0	5.3	9.6	14.9
862	2			N OF 550 E OF COUNTRESS	W OF 556 SE OF GEM			21.448	233	263	77.2	0.1	1.1	8.5	13.1	22.7	1.8	0.9	8.7	31.6	40.3
862	4	4	Newl	N OF 556 SE OF GEM	S OF 561 NE OF GEM	0.000	11.360	11.360	150	170	69.8	0.2	0.7	13.9	15.4	30.0	0.6	0.3	9.2	23.9	33.1
862	4	8	Newl	E OF 561 NE OF GEM	RED DEER RIVER	11.360	31.577	20.217	110	120	67.4	0.4	0.8	16.6	14.8	32.2	0.8	0.4	8.0	16.9	24.9
862	4			N OF 556 SE OF GEM	RED DEER RIVER			31.577	124	138	68.3	0.3	0.8	15.5	15.1	31.4	1.4	0.7	8.5	19.4	27.9
862	6	4	SA#2	RED DEER RIVER	S OF 570 E OF DOROTHY WJ	0.000	17.844	17.844	60	70	77.5	1.0	0.0	5.0	16.5	21.5	0.4	0.2	1.3	10.3	11.6
862	6			RED DEER RIVER	S OF 570 E OF DOROTHY WJ			17.844	60	70	77.5	1.0	0.0	5.0	16.5	21.5	0.4	0.2	1.3	10.3	11.6
862	8	4	SA#2	N OF 570 E OF DOROTHY EJ	S OF LOCAL RD 33-27-15-400000000	0.000	9.660	9.660	80	90	81.7	0.7	0.0	5.1	12.5	17.6	0.3	0.1	1.8	10.4	12.2
862	8	8	SA#2	N OF LOCAL RD 33-27-15-400000000	S OF 9 W OF HANNA	9.660	42.794	33.134	100	120	77.5	1.4	0.0	11.5	9.6	21.1	1.2	0.6	5.1	10.0	15.1
862	8			N OF 570 E OF DOROTHY EJ	S OF 9 W OF HANNA			42.794	95	113	78.2	1.3	0.0	10.3	10.2	20.5	1.5	0.7	4.3	10.0	14.3
862				N OF 550 E OF COUNTRESS	S OF 9 W OF HANNA			113.663	124	141	75.1	0.6	0.6	10.7	13.0	24.3	5.1	2.5	5.8	16.7	22.5
864	2	4	Tabr	N OF 3 W OF TABER	OLDMAN RIVER	0.000	4.680	4.680	1650	1760	85.4	2.2	0.4	7.9	4.1	12.4	2.8	1.3	57.4	70.1	127.5
864	2	8	Tabr	OLDMAN RIVER	TR 121	4.680	25.000	20.320	490	580	81.1	1.3	0.2	9.9	7.5	17.6	3.6	1.8	21.4	38.1	59.5
864	2	9	Tabr	TR 121	S OF 521 SW OF VAUXHALL	25.000	27.410	2.410	610	720	80.4	0.4	0.6	9.4	9.2	19.2	0.5	0.3	25.3	58.2	83.5
864	2	12	Tabr	N OF 521 SW OF VAUXHALL	S OF 524 SE OF RETLAW	27.410	34.302	6.892	450	530	80.0	0.5	0.4	9.5	9.6	19.5	1.1	0.6	18.8	44.8	63.6
864	2			N OF 3 W OF TABER	S OF 524 SE OF RETLAW			34.302	649	741	82.5	1.4	0.3	9.1	6.7	16.1	8.1	3.9	26.0	45.1	71.1
864				N OF 3 W OF TABER	S OF 524 SE OF RETLAW			34.302	649	741	82.5	1.4	0.3	9.1	6.7	16.1	8.1	3.9	26.0	45.1	71.1
866	2	4	StPl	N OF 28 E OF SPEDDEN	S OF 55 NW OF BRIEREVILLE	0.000	45.981	45.981	380	430	89.5	2.2	1.5	4.5	2.3	8.3	6.4	3.0	7.5	9.1	16.6
866	2			N OF 28 E OF SPEDDEN	S OF 55 NW OF BRIEREVILLE			45.981	380	430	89.5	2.2	1.5	4.5	2.3	8.3	6.4	3.0	7.5	9.1	16.6
866				N OF 28 E OF SPEDDEN	S OF 55 NW OF BRIEREVILLE			45.981	380	430	89.5	2.2	1.5	4.5	2.3	8.3	6.4	3.0	7.5	9.1	16.6
867	2	4	StPl	N OF 28 NE OF ASHMONT	06-63-10-4	0.000	28.250	28.250	230	260	85.0	5.9	0.2	6.8	2.1	9.1	2.4	1.1	6.9	5.0	11.9
867	2	5	StPl	06-63-10-4	S OF 55 SE OF RICH LAKE	28.250	38.976	10.726	160	170	83.6	7.2	0.1	7.6	1.5	9.2	0.6	0.3	5.4	2.5	7.9
867	2			N OF 28 NE OF ASHMONT	S OF 55 SE OF RICH LAKE			38.976	211	235	84.6	6.2	0.2	7.0	2.0	9.2	3.0	1.4	6.5	4.4	10.9
867				N OF 28 NE OF ASHMONT	S OF 55 SE OF RICH LAKE			38.976	211	235	84.6	6.2	0.2	7.0	2.0	9.2	3.0	1.4	6.5	4.4	10.9
869	2	4	Flag	N OF 608 NE OF GALAHAD	S OF 13 AT SEDGEWICK	0.000	23.320	23.320	510	550	85.7	0.4	0.8	8.4	4.7	13.9	4.3	2.0	18.9	24.8	43.7
869	2	8	Flag	N OF 13 AT SEDGEWICK	SEDGEWICK NORTH BOUNDARY	23.320	25.388	2.068	1900	2020	89.0	0.7	1.3	6.1	2.9	10.3	1.4	0.6	51.1	57.1	108.2
869	2			N OF 608 NE OF GALAHAD	SEDGEWICK NORTH BOUNDARY			25.388	623	670	86.5	0.5	0.9	7.8	4.3	13.0	5.8	2.6	21.4	27.8	49.2
869				N OF 608 NE OF GALAHAD	SEDGEWICK NORTH BOUNDARY			25.388	623	670	86.5	0.5	0.9	7.8	4.3	13.0	5.8	2.6	21.4	27.8	49.2
870	2	4	Flag	N OF 13 AT LOUGHEED	S OF 14 AT KINSELLA WJ	0.000	29.048	29.048	570	630	65.5	2.3	0.1	10.6	21.5	32.2	6.0	2.8	26.6	127.0	153.6
870	2			N OF 13 AT LOUGHEED	S OF 14 AT KINSELLA WJ			29.048	570	630	65.5	2.3	0.1	10.6	21.5	32.2	6.0	2.8	26.6	127.0	153.6

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From To Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
870	4	4	Beav	N OF 14 E OF KINSELLA EJ	S OF 619 N OF KINSELLA EJ	0.000	11.842	11.842	260	280	33.5	1.2	0.0	15.8	49.5	65.3	1.1	0.5	18.1	133.4	151.5
870	4			N OF 14 E OF KINSELLA EJ	S OF 619 N OF KINSELLA EJ			11.842	260	280	33.5	1.2	0.0	15.8	49.5	65.3	1.1	0.5	18.1	133.4	151.5
870	6	4	Beav	N OF 619 N OF KINSELLA WJ	TR 490	0.000	9.690	9.690	80	90	80.5	2.2	0.0	13.0	4.3	17.3	0.3	0.1	4.6	3.6	8.2
870	6	5	Beav	TR 490	S OF 16 AT INNISFREE	9.690	31.215	21.525	180	200	84.4	1.4	0.7	8.7	4.8	14.2	1.4	0.7	6.9	9.0	15.9
870	6			N OF 619 N OF KINSELLA WJ	S OF 16 AT INNISFREE			31.215	149	166	83.8	1.5	0.6	9.4	4.7	14.7	1.7	0.8	6.2	7.3	13.5
870	8	4	Minb	N OF 16 AT INNISFREE	N.C.L. OF INNISFREE	0.000	1.660	1.660	1760	1990	75.7	4.2	1.1	5.6	13.4	20.1	1.1	0.5	43.4	244.4	287.8
870	8	8	Minb	N.C.L. OF INNISFREE	S OF 631 N OF INNISFREE WJ	1.660	19.331	17.671	380	430	89.6	0.5	2.1	4.2	3.6	9.9	2.5	1.2	7.0	14.2	21.2
870	8			N OF 16 AT INNISFREE	S OF 631 N OF INNISFREE WJ			19.331	499	564	85.4	1.6	1.8	4.6	6.6	13.0	3.5	1.7	10.1	34.1	44.2
870	10	4	TwoH	N OF 631 S OF MORECAMBE EJ	S OF 45 N OF MORECAMBE	0.000	14.199	14.199	160	180	81.6	1.0	1.3	2.8	13.3	17.4	0.8	0.4	2.0	22.1	24.1
870	10			N OF 631 S OF MORECAMBE EJ	S OF 45 N OF MORECAMBE			14.199	160	180	81.6	1.0	1.3	2.8	13.3	17.4	0.8	0.4	2.0	22.1	24.1
870				N OF 13 AT LOUGHEED	S OF 45 N OF MORECAMBE			105.635	343	381	71.5	1.8	0.7	8.8	17.2	26.7	13.2	6.2	13.3	61.1	74.4
872	2	4	SA#2	N OF 586 SJ E OF SPONDIN	S OF 586 NJ	0.000	9.660	9.660	110	120	73.4	2.7	0.4	10.6	12.9	23.9	0.4	0.2	5.1	14.7	19.8
872	2	5	SA#2	N OF 586 NJ	SCL CORONATION	9.660	35.620	25.960	100	110	69.2	0.8	3.0	13.5	13.5	30.0	0.9	0.4	5.9	14.0	19.9
872	2	8	Pnte	SCL CORONATION	S OF 12 AT CORONATION WJ	35.620	36.264	0.644	640	690	89.4	1.8	0.0	4.8	4.0	8.8	0.2	0.1	13.5	26.5	40.0
872	2			N OF 586 SJ E OF SPONDIN	S OF 12 AT CORONATION WJ			36.264	112	123	72.3	1.4	2.0	11.9	12.4	26.3	1.5	0.7	5.9	14.4	20.3
872	4	4	Pnte	N OF 12 AT CORONATION EJ	N.C.L. OF CORONATION	0.000	1.600	1.600	920	990	90.9	0.1	0.1	3.5	5.4	9.0	0.5	0.2	14.2	51.5	65.7
872	4	8	Pnte	N.C.L. OF CORONATION	S OF 599 S OF BROWNFIELD	1.600	16.370	14.770	520	560	76.3	1.9	1.1	7.0	13.7	21.8	2.8	1.3	16.0	73.8	89.8
872	4	12	Pnte	N OF 599 S OF BROWNFIELD	BATTLE RIVER	16.370	35.637	19.267	420	450	77.2	2.1	1.3	8.2	11.2	20.7	3.0	1.3	15.2	48.8	64.0
872	4			N OF 12 AT CORONATION EJ	BATTLE RIVER			35.637	484	520	78.0	1.8	1.1	7.3	11.8	20.2	6.3	2.8	15.6	59.2	74.8
872	6	4	Flag	BATTLE RIVER	S OF 602 N OF BROWNFIELD	0.000	3.670	3.670	220	240	71.9	3.5	0.0	8.2	16.4	24.6	0.3	0.1	7.9	37.4	45.3
872	6	8	Flag	N OF 602 N OF BROWNFIELD	S OF 608 SW OF HARDISTY	3.670	19.820	16.150	330	350	65.2	2.8	0.1	13.0	18.9	32.0	1.9	0.9	18.9	64.6	83.5
872	6	12	Flag	N OF 608 SW OF HARDISTY	S OF 13 W OF HARDISTY	19.820	31.662	11.842	570	610	65.1	4.4	0.0	10.2	20.3	30.5	2.5	1.1	25.6	119.9	145.5
872	6			BATTLE RIVER	S OF 13 W OF HARDISTY			31.662	407	434	65.6	3.7	0.0	11.2	19.5	30.7	4.7	2.1	20.1	82.3	102.4
872				N OF 586 SJ E OF SPONDIN	S OF 13 W OF HARDISTY			103.563	330	355	72.6	2.5	0.8	9.3	14.8	24.9	12.5	5.6	13.5	50.6	64.1
873	2	4	Newl	RAINIER EAST	W OF 36 E OF RAINIER	0.000	6.790	6.790	400	440	78.9	2.4	0.6	6.7	11.4	18.7	1.0	0.5	11.8	47.3	59.1
873	2	8	Newl	E OF 36 E OF RAINIER	W OF 535 S OF BROOKS	6.790	18.280	11.490	250	280	81.3	4.8	0.0	8.2	5.7	13.9	1.0	0.5	9.0	14.8	23.8
873	2	12	Newl	N OF 535 S OF BROOKS	JACKFISH BAY	18.280	23.460	5.180	380	420	82.0	3.9	0.0	8.7	5.4	14.1	0.7	0.3	14.6	21.3	35.9
873	2	13	Newl	JACKFISH BAY	S.C.L. OF BROOKS	23.460	34.399	10.939	380	420	82.0	3.9	0.0	8.7	5.4	14.1	1.5	1.7	14.6	21.3	35.9
873	2			RAINIER EAST	S.C.L. OF BROOKS			34.399	341	377	81.1	3.8	0.1	8.1	6.9	15.1	4.3	2.0	12.2	24.4	36.6
873	4	3	Newl	N.C.L. OF BROOKS	S OF 1 N OF BROOKS	0.000	0.550	0.550	8210	9120	94.0	1.6	0.2	2.9	1.3	4.4	1.6	0.8	104.9	110.6	215.5
873	4	4	Newl	N OF 1 N OF BROOKS	S OF 544 S OF DUCHESS	0.550	9.250	8.700	4700	5160	90.3	1.5	0.2	4.7	3.3	8.2	14.9	6.9	97.3	160.8	258.1
873	4	8	Newl	N OF 544 S OF DUCHESS	S OF 550 S OF DUCHESS	9.250	16.025	6.775	2320	2480	90.8	1.2	0.3	5.0	2.7	8.0	5.7	2.6	51.1	64.9	116.0
873	4			N.C.L. OF BROOKS	S OF 550 S OF DUCHESS			16.025	3814	4163	90.8	1.4	0.2	4.6	3.0	7.8	22.3	10.2	77.3	118.6	195.9
873				RAINIER EAST	S OF 550 S OF DUCHESS			50.424	1445	1580	89.2	1.8	0.2	5.2	3.6	9.0	26.6	12.2	33.1	53.9	87.0
875	2	4	Tabr	E OF 36 SE OF VAUXHALL	S OF 524 E OF HAYS EJ	0.000	31.760	31.760	290	320	77.3	0.8	0.1	8.0	13.8	21.9	3.4	1.6	10.2	41.5	51.7
875	2			E OF 36 SE OF VAUXHALL	S OF 524 E OF HAYS EJ			31.760	290	320	77.3	0.8	0.1	8.0	13.8	21.9	3.4	1.6	10.2	41.5	51.7
875	4	4	Tabr	N OF 524 AT HAYS WJ	W OF 525 S OF ROLLING HILLS	0.000	14.970	14.970	310	340	84.4	1.5	0.3	7.1	6.7	14.1	1.7	0.8	9.7	21.5	31.2
875	4	8	Tabr	N OF 525 S OF ROLLING HILLS	S OF 530 N OF ROLLING HILLS	14.970	18.190	3.220	500	540	84.5	1.4	0.0	6.5	7.6	14.1	0.6	0.3	14.3	39.4	53.7

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2010**

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Planning Branch
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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
875	4	12	Tabr	N OF 530 N OF ROLLING HILLS	S OF 535 SW OF TILLEY	18.190	34.310	16.120	610	660	84.3	1.7	0.1	6.0	7.9	14.0	3.6	1.6	16.1	49.9	66.0
875	4	16	Tabr	N OF 535 SW OF TILLEY	S OF 1 SE OF BROOKS	34.310	49.177	14.867	630	680	83.6	1.1	1.0	7.8	6.5	15.3	3.4	1.5	21.6	42.4	64.0
875	4			N OF 524 AT HAYS WJ	S OF 1 SE OF BROOKS			49.177	518	561	84.1	1.4	0.5	6.9	7.1	14.5	9.3	4.2	15.7	38.1	53.8
875				E OF 36 SE OF VAUXHALL	S OF 1 SE OF BROOKS			80.937	429	466	82.3	1.2	0.4	7.2	8.9	16.5	12.7	5.8	13.6	39.6	53.2
876	2	4	Newl	N OF 535 S OF TILLEY	S.C.L. OF TILLEY	0.000	5.670	5.670	220	240	86.9	0.6	1.9	5.6	5.0	12.5	0.5	0.2	5.4	11.4	16.8
876	2	6	Newl	S.C.L. OF TILLEY	S OF 1 N OF TILLEY	5.670	10.630	4.960	660	730	86.9	0.9	0.4	5.4	6.4	12.2	1.2	0.6	15.7	43.8	59.5
876	2	8	Newl	N OF 1 N OF TILLEY	S OF 544 SE OF PATRICIA	10.630	32.936	22.306	190	200	70.9	2.7	0.0	13.1	13.3	26.4	1.5	0.7	11.0	26.2	37.2
876	2			N OF 535 S OF TILLEY	S OF 544 SE OF PATRICIA			32.936	266	287	79.2	1.7	0.4	9.2	9.5	19.1	3.2	1.4	10.8	26.2	37.0
876	4	4	Newl	N OF 544 SE OF PATRICIA	RED DEER RIVER	0.000	21.503	21.503	310	330	60.7	1.2	0.3	15.8	22.0	38.1	2.4	1.1	21.6	70.7	92.3
876	4			N OF 544 SE OF PATRICIA	RED DEER RIVER			21.503	310	330	60.7	1.2	0.3	15.8	22.0	38.1	2.4	1.1	21.6	70.7	92.3
876	6	4	SA#2	RED DEER RIVER	S OF TWP RD 225 NW OF WARDLOW	0.000	8.620	8.620	190	200	83.4	0.8	0.0	7.4	8.4	15.8	0.6	0.3	6.2	16.5	22.7
876	6	8	SA#2	N OF TWP RD 225 NW OF WARDLOW	S OF TWP RD 250 S OF POLLOCKVILLE	8.620	30.470	21.850	150	160	68.4	0.7	1.7	15.6	13.6	30.9	1.2	0.5	10.3	21.1	31.4
876	6	12	SA#2	N OF TWP RD 250 S OF POLLOCKVILLE	S OF 570 N OF POLLOCKVILLE SJ	30.470	44.034	13.564	180	200	62.5	0.6	1.2	17.8	17.9	36.9	0.9	0.4	14.1	33.4	47.5
876	6			RED DEER RIVER	S OF 570 N OF POLLOCKVILLE SJ			44.034	167	180	69.7	0.7	1.2	14.5	13.9	29.6	2.7	1.2	10.7	24.1	34.8
876				N OF 535 S OF TILLEY	S OF 570 N OF POLLOCKVILLE SJ			98.473	231	249	70.7	1.2	0.6	12.9	14.6	28.1	8.3	3.8	13.1	35.0	48.1
877	1	4	Warn	N OF 501 E OF MILK RIVER	S OF 504 S OF SKIFF	0.000	14.581	14.581	60	70	74.8	0.0	0.0	8.4	16.8	25.2	0.3	0.2	2.2	10.4	12.6
877	1			N OF 501 E OF MILK RIVER	S OF 504 S OF SKIFF			14.581	60	70	74.8	0.0	0.0	8.4	16.8	25.2	0.3	0.2	2.2	10.4	12.6
877	2	4	FtyM	N OF 504 S OF SKIFF	S OF 61 S OF SKIFF SJ	0.000	22.991	22.991	90	100	56.3	0.6	3.2	14.6	25.3	43.1	0.8	0.4	5.8	23.6	29.4
877	2			N OF 504 S OF SKIFF	S OF 61 S OF SKIFF SJ			22.991	90	100	56.3	0.6	3.2	14.6	25.3	43.1	0.8	0.4	5.8	23.6	29.4
877	4	4	Tabr	E OF 61 N OF SKIFF NJ	S OF 513 S OF GRASSY LAKE	0.000	18.006	18.006	70	70	73.3	0.1	3.4	12.5	10.7	26.6	0.5	0.2	3.9	7.8	11.7
877	4			E OF 61 N OF SKIFF NJ	S OF 513 S OF GRASSY LAKE			18.006	70	70	73.3	0.1	3.4	12.5	10.7	26.6	0.5	0.2	3.9	7.8	11.7
877	6	8	Tabr	N OF 513 S OF GRASSY LAKE	S OF 3 AT GRASSY LAKE	0.000	17.373	17.373	280	310	72.7	1.3	0.7	12.0	13.3	26.0	1.8	0.8	14.8	38.6	53.4
877	6			N OF 513 S OF GRASSY LAKE	S OF 3 AT GRASSY LAKE			17.373	280	310	72.7	1.3	0.7	12.0	13.3	26.0	1.8	0.8	14.8	38.6	53.4
877				N OF 501 E OF MILK RIVER	S OF 3 AT GRASSY LAKE			72.951	124	137	69.1	0.9	1.6	12.3	16.1	30.0	3.3	1.5	6.7	20.7	27.4
879	2	4	FtyM	N OF 501 S OF FOREMOST	S OF 61 S OF FOREMOST SJ	0.000	29.156	29.156	260	280	80.7	4.3	0.9	4.0	10.1	15.0	2.8	1.2	4.6	27.2	31.8
879	2			N OF 501 S OF FOREMOST	S OF 61 S OF FOREMOST SJ			29.156	260	280	80.7	4.3	0.9	4.0	10.1	15.0	2.8	1.2	4.6	27.2	31.8
879	4	4	FtyM	N OF 61 AT FOREMOST NJ	S OF 3 SW OF BOW ISLAND	0.000	40.252	40.252	510	610	79.3	1.2	0.9	7.5	11.1	19.5	7.5	3.8	16.8	58.7	75.5
879	4			N OF 61 AT FOREMOST NJ	S OF 3 SW OF BOW ISLAND			40.252	510	610	79.3	1.2	0.9	7.5	11.1	19.5	7.5	3.8	16.8	58.7	75.5
879	6	4	Cypr	N OF 3 SW OF BOW ISLAND	S OF 524 SE OF HAYS	0.000	27.439	27.439	280	320	64.9	1.0	0.4	13.9	19.8	34.1	2.8	1.3	17.1	57.5	74.6
879	6			N OF 3 SW OF BOW ISLAND	S OF 524 SE OF HAYS			27.439	280	320	64.9	1.0	0.4	13.9	19.8	34.1	2.8	1.3	17.1	57.5	74.6
879				N OF 501 S OF FOREMOST	S OF 524 SE OF HAYS			96.847	370	428	76.6	1.8	0.8	8.1	12.7	21.6	13.1	6.3	13.2	48.7	61.9
880	2	4	FtyM	MONTANA BORDER	S OF 501 N OF ADEN	0.000	24.968	24.968	90	100	72.1	0.4	1.5	7.3	18.7	27.5	0.8	0.4	2.9	17.4	20.3
880	2			MONTANA BORDER	S OF 501 N OF ADEN			24.968	90	100	72.1	0.4	1.5	7.3	18.7	27.5	0.8	0.4	2.9	17.4	20.3
880				MONTANA BORDER	S OF 501 N OF ADEN			24.968	90	100	72.1	0.4	1.5	7.3	18.7	27.5	0.8	0.4	2.9	17.4	20.3
881	2	4	Flag	N OF 13 AT HARDISTY	N.C.L. OF HARDISTY	0.000	2.210	2.210	1680	1790	79.3	1.4	1.4	6.2	11.7	19.3	1.4	0.6	45.9	203.7	249.6

**ALBERTA HIGHWAYS 1 TO 986
TRAFFIC VOLUME, VEHICLE CLASSIFICATION, TRAVEL and ESAL STATISTICS REPORT
2010**

**Alberta Transportation
Planning Branch
Strategic and Network Planning**

Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	Length			Volume		Classifications					Travel MVKM		ESAL / Day / Dir			
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
881	2	8	Wain	N.C.L. OF HARDISTY	S OF 14 W OF IRMA	2.210	30.321	28.111	1020	1110	72.5	2.2	0.3	7.7	17.3	25.3	10.5	4.8	34.6	182.9	217.5
881	2			N OF 13 AT HARDISTY	S OF 14 W OF IRMA			30.321	1068	1160	73.3	2.1	0.4	7.5	16.7	24.6	11.8	5.4	35.3	184.9	220.2
881	4	4	Wain	N OF 14 W OF IRMA	N.C.L. OF IRMA	0.000	0.470	0.470	670	740	67.4	1.3	0.2	9.1	22.0	31.3	0.1	0.1	26.9	152.8	179.7
881	4	6	Wain	N.C.L. OF IRMA	S OF 619 N OF IRMA SJ	0.470	21.480	21.010	380	420	64.0	3.9	0.4	8.7	23.0	32.1	2.9	1.4	14.6	90.6	105.2
881	4	8	Wain	N OF 619 N OF IRMA SJ	S OF 619:04	21.480	27.978	6.498	640	700	66.5	6.7	0.0	6.0	20.8	26.8	1.5	0.7	16.9	138.0	154.9
881	4			N OF 14 W OF IRMA	S OF 619:04			27.978	445	490	64.8	4.8	0.3	7.8	22.3	30.4	4.5	2.1	15.3	102.9	118.2
881	6	4	Minb	N OF 619 S OF MANNVILLE NJ	S OF 16 S OF MANNVILLE	0.000	18.724	18.724	560	630	72.8	4.9	0.8	7.5	14.0	22.3	3.8	1.8	18.5	81.3	99.8
881	6			N OF 619 S OF MANNVILLE NJ	S OF 16 S OF MANNVILLE			18.724	560	630	72.8	4.9	0.8	7.5	14.0	22.3	3.8	1.8	18.5	81.3	99.8
881	8	4	Minb	N OF 16 S OF MANNVILLE	S.C.L. OF MANNVILLE	0.000	0.800	0.800	1470	1660	85.7	3.5	1.1	4.2	5.5	10.8	0.4	0.2	27.2	83.8	111.0
881	8	8	Minb	S.C.L. OF MANNVILLE	N.C.L. OF MANNVILLE	0.800	1.500	0.700	1940	2190	89.8	3.8	0.7	3.2	2.5	6.4	0.5	0.2	27.3	50.3	77.6
881	8	12	Minb	N.C.L. OF MANNVILLE	S OF 631 S OF MYRNAM	1.500	26.580	25.080	300	340	76.6	5.2	0.0	5.3	12.9	18.2	2.7	1.3	7.0	40.1	47.1
881	8	16	TwoH	N OF 631 S OF MYRNAM NJ	S OF 45 S OF MYRNAM	26.580	37.975	11.395	360	400	79.0	2.0	0.1	5.3	13.6	19.0	1.5	0.7	8.4	50.7	59.1
881	8			N OF 16 S OF MANNVILLE	S OF 45 S OF MYRNAM			37.975	373	420	79.3	4.0	0.2	5.0	11.5	16.7	5.2	2.4	8.2	44.5	52.7
881	10	4	TwoH	N OF 45 S OF MYRNAM	NORTH SASKATCHEWAN RIVER	0.000	11.089	11.089	660	740	85.5	1.7	1.3	7.7	3.8	12.8	2.7	1.3	22.4	26.0	48.4
881	10			N OF 45 S OF MYRNAM	NORTH SASKATCHEWAN RIVER			11.089	660	740	85.5	1.7	1.3	7.7	3.8	12.8	2.7	1.3	22.4	26.0	48.4
881	12	4	StPI	NORTH SASKATCHEWAN RIVER	S OF 646 SE OF ST.PAUL	0.000	16.580	16.580	780	870	87.8	1.4	0.6	5.2	5.0	10.8	4.7	2.2	17.9	40.4	58.3
881	12	8	StPI	N OF 646 SE OF ST.PAUL	S OF 29 E OF ST.PAUL EJ	16.580	27.254	10.674	1640	1790	87.6	1.5	0.3	7.2	3.4	10.9	6.4	2.9	52.0	57.8	109.8
881	12			NORTH SASKATCHEWAN RIVER	S OF 29 E OF ST.PAUL EJ			27.254	1117	1230	87.7	1.5	0.4	6.3	4.1	10.8	11.1	5.1	31.0	47.5	78.5
881	14	4	StPI	N OF 29 E OF ST.PAUL WJ	S OF 28 N OF ST.VINCENT	0.000	21.303	21.303	1980	2160	85.7	1.8	0.3	8.6	3.6	12.5	15.4	7.0	75.0	73.9	148.9
881	14			N OF 29 E OF ST.PAUL WJ	S OF 28 N OF ST.VINCENT			21.303	1980	2160	85.7	1.8	0.3	8.6	3.6	12.5	15.4	7.0	75.0	73.9	148.9
881	16	4	Bonn	N OF 28 N OF ST. VINCENT	S OF 660 NW OF THERIEN	0.000	9.660	9.660	880	970	80.4	6.7	0.1	6.9	5.9	12.9	3.1	1.4	26.7	53.8	80.5
881	16	8	Bonn	N OF 660 NW OF THERIEN	S OF 55 W OF TRUMAN	9.660	34.540	24.880	490	520	70.4	7.5	0.1	9.4	12.6	22.1	4.4	2.0	20.3	64.0	84.3
881	16			N OF 28 N OF ST. VINCENT	S OF 55 W OF TRUMAN			34.540	599	646	74.5	7.2	0.1	8.4	9.8	18.3	7.6	3.4	22.2	60.8	83.0
881	18	2	Bonn	E OF 36 AT LAC LA BICHE	W OF 663 AT LAC LA BICHE	0.000	2.591	2.591	2580	2790	79.8	1.8	0.6	7.0	10.8	18.4	2.4	1.1	79.6	288.8	368.4
881	18	12	Lkld	N OF 663 AT LAC LA BICHE	E OF JCT 858 & 881	2.591	28.894	26.303	1620	1710	76.3	1.9	1.5	5.8	14.5	21.8	15.6	6.9	41.4	243.5	284.9
881	18			E OF 36 AT LAC LA BICHE	E OF JCT 858 & 881			28.894	1706	1807	76.7	1.9	1.4	6.0	14.0	21.4	18.0	8.0	45.1	247.6	292.7
881	19	4	Lkld	E OF 36 AT LAC LA BICHE	E.C.L. OF LAC LA BICHE	0.000	2.186	2.186	5350	5780	95.4	1.0	0.7	1.8	1.1	3.6	4.3	1.9	42.4	61.0	103.4
881	19			E OF 36 AT LAC LA BICHE	E.C.L. OF LAC LA BICHE			2.186	5350	5780	95.4	1.0	0.7	1.8	1.1	3.6	4.3	1.9	42.4	61.0	103.4
881	20	4	Lkld	N OF 858	19TH BASELINE	0.000	61.765	61.765	1390	1360	71.2	1.8	0.6	8.8	17.6	27.0	31.3	12.9	53.9	253.6	307.5
881	20			N OF 858	19TH BASELINE			61.765	1390	1360	71.2	1.8	0.6	8.8	17.6	27.0	31.3	12.9	53.9	253.6	307.5
881	21	4	Wdbf	19TH BASELINE	NW SEC2 TWP77 R8 W4	0.000	47.784	47.784	1000	980	56.8	3.3	0.2	13.1	26.6	39.9	17.4	7.2	57.7	275.7	333.4
881	21			19TH BASELINE	NW SEC2 TWP77 R8 W4			47.784	1000	980	56.8	3.3	0.2	13.1	26.6	39.9	17.4	7.2	57.7	275.7	333.4
881	22	4	Wdbf	NW SEC2 TWP77 R8 W4	21 ST BASELINE	0.000	45.000	45.000	810	790	67.7	0.9	0.4	10.2	20.8	31.4	13.3	5.4	36.4	174.6	211.0
881	22	5	Wdbf	21 ST BASELINE	NE SEC28 TWP82 R6 W4	45.000	68.582	23.582	810	790	67.7	0.9	0.4	10.2	20.8	31.4	7.0	6.8	36.4	174.6	211.0
881	22			NW SEC2 TWP77 R8 W4	NE SEC28 TWP82 R6 W4			68.582	810	790	67.7	0.9	0.4	10.2	20.8	31.4	20.3	8.3	36.4	174.6	211.0
881	24	4	Wdbf	NE SEC28 TWP82 R6 W4	S OF LONG LAKE PROJECT ACC	0.000	35.164	35.164	890	1000	56.5	2.4	0.0	14.7	26.4	41.1	11.4	5.4	57.6	243.5	301.1
881	24	8	Wdbf	N OF LONG LAKE PROJECT ACC	E OF 63 NW OF ANZAC	35.164	58.260	23.096	2940	3320	80.8	1.3	1.6	6.9	9.4	17.9	24.8	11.7	89.4	286.4	375.8
881	24			NE SEC28 TWP82 R6 W4	E OF 63 NW OF ANZAC			58.260	1703	1920	73.1	1.6	1.1	9.4	14.8	25.3	36.2	17.1	70.5	261.2	331.7

**ALBERTA HIGHWAYS 1 TO 986
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2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume			Classifications					Travel MVKM		ESAL / Day / Dir		
						Km	Km		WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
881				N OF 13 AT HARDISTY	E OF 63 NW OF ANZAC			476.655	1090	1151	73.7	2.2	0.6	8.6	14.9	24.1	189.6	83.9	41.3	168.3	209.6
882	2	4	Bonn	N OF 28 AT BEACON CORNER	S OF 660 N OF GLENDON	0.000	9.712	9.712	700	770	90.5	1.2	1.6	3.3	3.4	8.3	2.5	1.1	10.2	24.7	34.9
882	2			N OF 28 AT BEACON CORNER	S OF 660 N OF GLENDON			9.712	700	770	90.5	1.2	1.6	3.3	3.4	8.3	2.5	1.1	10.2	24.7	34.9
882				N OF 28 AT BEACON CORNER	S OF 660 N OF GLENDON			9.712	700	770	90.5	1.2	1.6	3.3	3.4	8.3	2.5	1.1	10.2	24.7	34.9
883	2	4	Wain	N OF 14 NW OF FABYAN	W OF 41 NE OF FABYAN	0.000	20.333	20.333	260	290	75.5	1.5	0.2	8.3	14.5	23.0	1.9	0.9	9.5	39.1	48.6
883	2			N OF 14 NW OF FABYAN	W OF 41 NE OF FABYAN			20.333	260	290	75.5	1.5	0.2	8.3	14.5	23.0	1.9	0.9	9.5	39.1	48.6
883				N OF 14 NW OF FABYAN	W OF 41 NE OF FABYAN			20.333	260	290	75.5	1.5	0.2	8.3	14.5	23.0	1.9	0.9	9.5	39.1	48.6
884	2	4	Cypr	N OF 1 W OF SUFFIELD	RALSTON	0.000	5.780	5.780	3030	3340	92.0	0.5	0.3	4.2	3.0	7.5	6.4	3.0	56.1	94.2	150.3
884	2	8	Cypr	RALSTON	S OF 544 S OF JENNER	5.780	49.340	43.560	780	830	75.4	2.3	0.2	11.2	10.9	22.3	12.4	5.5	38.5	88.1	126.6
884	2	12	Cypr	N OF 544 S OF JENNER	M.D.1 BOUNDARY	49.340	53.961	4.621	990	1060	65.6	2.4	0.5	13.2	18.3	32.0	1.7	0.7	57.6	187.8	245.4
884	2			N OF 1 W OF SUFFIELD	M.D.1 BOUNDARY			53.961	1039	1119	79.8	1.7	0.3	9.2	9.0	18.5	20.5	9.2	42.1	96.9	139.0
884	4	4	SA#2	M.D.1 BOUNDARY	S OF 555 AT JENNER	0.000	4.830	4.830	640	680	69.7	3.3	0.3	10.2	16.5	27.0	1.1	0.5	28.8	109.5	138.3
884	4	8	SA#2	N OF 555 AT JENNER	S OF NE 33-22-9-4 (CORRECTION LINE)	4.830	24.586	19.756	430	460	69.2	3.5	1.2	10.6	15.5	27.3	3.1	1.4	20.1	69.1	89.2
884	4			M.D.1 BOUNDARY	S OF NE 33-22-9-4 (CORRECTION LINE)			24.586	471	503	69.3	3.4	1.0	10.5	15.8	27.3	4.2	1.9	21.8	77.1	98.9
884	6	4	SA#3	N OF NE 33-22-9-4 (CORRECTION LINE)	S OF NE 33-24-9-4	0.000	20.010	20.010	260	280	59.7	3.0	0.3	14.1	22.9	37.3	1.9	0.9	16.1	61.7	77.8
884	6			N OF NE 33-22-9-4 (CORRECTION LINE)	S OF NE 33-24-9-4			20.010	260	280	59.7	3.0	0.3	14.1	22.9	37.3	1.9	0.9	16.1	61.7	77.8
884	8	4	SA#3	N OF NE 33-24-9-4	S OF 570 NW OF BIG STONE	0.000	12.944	12.944	560	670	45.4	3.9	0.7	8.7	41.3	50.7	2.6	1.3	21.5	239.7	261.2
884	8			N OF NE 33-24-9-4	S OF 570 NW OF BIG STONE			12.944	560	670	45.4	3.9	0.7	8.7	41.3	50.7	2.6	1.3	21.5	239.7	261.2
884	10	4	SA#3	N OF 570 NW OF BIG STONE	S OF 9 SE OF YOUNGSTOWN WJ	0.000	35.034	35.034	530	630	56.7	4.6	0.6	10.6	27.5	38.7	6.8	3.4	24.7	151.1	175.8
884	10			N OF 570 NW OF BIG STONE	S OF 9 SE OF YOUNGSTOWN WJ			35.034	530	630	56.7	4.6	0.6	10.6	27.5	38.7	6.8	3.4	24.7	151.1	175.8
884	12	4	SA#3	N OF 9 SE OF YOUNGSTOWN EJ	S OF S.A. 3 BOUNDARY	0.000	22.943	22.943	180	220	59.4	7.1	0.0	13.2	20.3	33.5	1.5	0.8	10.5	37.9	48.4
884	12			N OF 9 SE OF YOUNGSTOWN EJ	S OF S.A. 3 BOUNDARY			22.943	180	220	59.4	7.1	0.0	13.2	20.3	33.5	1.5	0.8	10.5	37.9	48.4
884	14	4	SA#4	N OF S.A. 3 BOUNDARY	S OF 586 N OF HEMARUKA	0.000	16.980	16.980	220	260	60.4	3.6	1.0	8.2	26.8	36.0	1.4	0.7	7.9	61.1	69.0
884	14	8	SA#4	N OF 586 N OF HEMARUKA	S OF 12 SE OF VETERAN EJ	16.980	32.521	15.541	300	360	65.8	3.2	0.7	8.4	21.9	31.0	1.7	0.9	11.1	68.1	79.2
884	14			N OF S.A. 3 BOUNDARY	S OF 12 SE OF VETERAN EJ			32.521	258	308	63.4	3.4	0.8	8.3	24.1	33.2	3.1	1.5	9.4	64.4	73.8
884	16	4	SA#4	N OF 12 AT VETERAN WJ	S OF 599 E OF TALBOT WJ	0.000	25.903	25.903	390	430	84.1	1.2	0.6	5.4	8.7	14.7	3.7	1.7	9.3	35.2	44.5
884	16			N OF 12 AT VETERAN WJ	S OF 599 E OF TALBOT WJ			25.903	390	430	84.1	1.2	0.6	5.4	8.7	14.7	3.7	1.7	9.3	35.2	44.5
884	18	4	Prov	N OF 599 NE OF TALBOT EJ	S OF 603 W OF HUGHENDEN	0.000	31.980	31.980	220	240	66.0	1.7	0.9	17.4	14.0	32.3	2.6	1.2	16.9	31.9	48.8
884	18	8	Prov	N OF 603 W OF HUGHENDEN	S OF 13 AT AMISK	31.980	38.990	7.010	220	230	77.8	2.4	0.2	11.0	8.6	19.8	0.6	0.2	10.7	19.6	30.3
884	18			N OF 599 NE OF TALBOT EJ	S OF 13 AT AMISK			38.990	220	238	68.2	1.8	0.8	16.2	13.0	30.0	3.1	1.4	15.7	29.6	45.3
884				N OF 1 W OF SUFFIELD	S OF 13 AT AMISK			266.892	487	542	70.7	2.7	0.5	9.9	16.2	26.6	47.4	22.1	21.2	81.8	103.0
885	2	4	FtyM	N OF 501 S OF ETZIKOM	S OF 61 E OF ETZIKOM	0.000	29.901	29.901	150	160	86.2	1.6	0.8	5.3	6.1	12.2	1.6	0.7	3.5	9.5	13.0
885	2			N OF 501 S OF ETZIKOM	S OF 61 E OF ETZIKOM			29.901	150	160	86.2	1.6	0.8	5.3	6.1	12.2	1.6	0.7	3.5	9.5	13.0
885	4	4	FtyM	N OF 61 E OF ETZIKOM	S OF 3 E OF BOW ISLAND WJ	0.000	45.973	45.973	220	240	84.3	1.5	1.3	6.5	6.4	14.2	3.7	1.7	6.3	14.6	20.9
885	4			N OF 61 E OF ETZIKOM	S OF 3 E OF BOW ISLAND WJ			45.973	220	240	84.3	1.5	1.3	6.5	6.4	14.2	3.7	1.7	6.3	14.6	20.9

**ALBERTA HIGHWAYS 1 TO 986
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2010**

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Produced: 28-Feb-2011 By CornerStone Solutions Inc.

Hwy	CS	TCS	Muni	From	To	From	To	Length	Volume		Classifications					Travel MVKM			ESAL / Day / Dir		
						Km	Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
885				N OF 501 S OF ETZIKOM	S OF 3 E OF BOW ISLAND WJ			75.874	192	208	85.0	1.5	1.1	6.1	6.3	13.5	5.3	2.4	5.2	12.5	17.7
886	2	4	SA#3	N OF 555 SW OF BUFFALO	TR 250	0.000	36.830	36.830	80	90	74.3	1.8	5.3	12.4	6.2	23.9	1.1	0.5	4.4	5.1	9.5
886	2	5	SA#3	TR 250	S OF 570 NW OF BIGSTONE	36.830	53.210	16.380	80	90	65.3	1.7	0.0	11.3	21.7	33.0	0.5	0.2	4.0	18.0	22.0
886	2			N OF 555 SW OF BUFFALO	S OF 570 NW OF BIGSTONE			53.210	80	90	71.4	1.8	3.7	12.1	11.0	26.8	1.6	0.7	4.3	9.1	13.4
886	4	4	SA#3	N OF 570 NW OF BIGSTONE	S OF 9 S OF CEREAL	0.000	19.492	19.492	110	130	74.4	3.9	0.0	8.4	13.3	21.7	0.8	0.4	4.1	15.2	19.3
886	4			N OF 570 NW OF BIGSTONE	S OF 9 S OF CEREAL			19.492	110	130	74.4	3.9	0.0	8.4	13.3	21.7	0.8	0.4	4.1	15.2	19.3
886	6	4	SA#3	N OF 9 S OF CEREAL	SPECIAL AREA 3 BOUNDARY	0.000	32.493	32.493	220	260	82.3	5.0	0.8	6.9	5.0	12.7	2.6	1.3	6.7	11.4	18.1
886	6			N OF 9 S OF CEREAL	SPECIAL AREA 3 BOUNDARY			32.493	220	260	82.3	5.0	0.8	6.9	5.0	12.7	2.6	1.3	6.7	11.4	18.1
886	8	4	SA#4	SPECIAL AREA 3 BOUNDARY	TR 330	0.000	9.660	9.660	90	110	83.3	0.0	0.0	16.7	0.0	16.7	0.3	0.2	6.6	0.0	6.6
886	8	5	SA#4	TR 330	TR 332	9.660	20.550	10.890	120	140	87.2	0.0	0.0	12.8	0.0	12.8	0.5	0.2	6.8	0.0	6.8
886	8	6	SA#4	TR 332	S OF 12 & 41 AT CONSORT WJ	20.550	36.231	15.681	350	410	84.8	0.8	0.7	8.9	4.8	14.4	2.0	1.0	13.7	17.4	31.1
886	8			SPECIAL AREA 3 BOUNDARY	S OF 12 & 41 AT CONSORT WJ			36.231	212	249	85.1	0.6	0.5	10.4	3.4	14.3	2.8	1.4	9.7	7.5	17.2
886				N OF 555 SW OF BUFFALO	S OF 12 & 41 AT CONSORT WJ			141.426	150	175	80.2	2.7	1.2	9.4	6.5	17.1	7.7	3.8	6.2	10.1	16.3
887	2	4	FtyM	N OF 501 S OF ORION	S OF 61 S OF ORION SJ	0.000	18.877	18.877	90	100	87.1	0.0	2.9	10.0	0.0	12.9	0.6	0.3	4.0	0.0	4.0
887	2			N OF 501 S OF ORION	S OF 61 S OF ORION SJ			18.877	90	100	87.1	0.0	2.9	10.0	0.0	12.9	0.6	0.3	4.0	0.0	4.0
887	4	4	FtyM	N OF 61 N OF ORION NJ	S OF 3 NE OF SEVEN PERSONS	0.000	50.747	50.747	230	260	77.3	1.3	0.0	12.6	8.8	21.4	4.3	2.0	12.8	21.0	33.8
887	4			N OF 61 N OF ORION NJ	S OF 3 NE OF SEVEN PERSONS			50.747	230	260	77.3	1.3	0.0	12.6	8.8	21.4	4.3	2.0	12.8	21.0	33.8
887				N OF 501 S OF ORION	S OF 3 NE OF SEVEN PERSONS			69.624	192	217	78.5	1.1	0.4	12.3	7.7	20.4	4.9	2.3	10.4	15.3	25.7
889	1	4	FtyM	N OF 501 S OF MANYBERRIES	S OF 61 E OF MANYBERRIES	0.000	14.888	14.888	120	150	78.8	1.6	0.0	8.2	11.4	19.6	0.7	0.3	4.3	14.2	18.5
889	1			N OF 501 S OF MANYBERRIES	S OF 61 E OF MANYBERRIES			14.888	120	150	78.8	1.6	0.0	8.2	11.4	19.6	0.7	0.3	4.3	14.2	18.5
889	2	4	FtyM	N OF 61 E OF MANYBERRIES	NE 36 TWP6 R6 W4	0.000	14.322	14.322	100	140	83.6	1.1	1.1	5.3	8.9	15.3	0.5	0.3	2.3	9.2	11.5
889	2			N OF 61 E OF MANYBERRIES	NE 36 TWP6 R6 W4			14.322	100	140	83.6	1.1	1.1	5.3	8.9	15.3	0.5	0.3	2.3	9.2	11.5
889				N OF 501 S OF MANYBERRIES	NE 36 TWP6 R6 W4			29.210	110	145	80.9	1.4	0.5	6.9	10.3	17.7	1.2	0.6	3.3	11.7	15.0
892	2	4	Bonn	N OF 659 S OF ARDMORE	S OF 28 AT ARDMORE	0.000	6.800	6.800	590	630	56.2	1.6	0.4	10.1	31.7	42.2	1.5	0.7	26.2	193.9	220.1
892	2	6	Bonn	N OF 28 AT ARDMORE	N.C.L. OF ARDMORE	6.800	7.360	0.560	1990	2110	76.3	1.5	0.6	8.0	13.6	22.2	0.4	0.2	70.1	280.5	350.6
892	2	8	Bonn	N.C.L. OF ARDMORE	S OF 55 N OF ARDMORE	7.360	21.115	13.755	1530	1660	76.6	1.2	0.1	10.3	11.8	22.2	7.7	3.5	69.4	187.1	256.5
892	2			N OF 659 S OF ARDMORE	S OF 55 N OF ARDMORE			21.115	1239	1340	73.4	1.3	0.2	10.2	14.9	25.3	9.5	4.3	55.7	191.3	247.0
892	4	4	Bonn	N OF 55 N OF ARDMORE	NW 13-64-4-4	0.000	10.276	10.276	2260	2460	81.7	0.9	0.2	8.7	8.5	17.4	8.5	3.9	86.6	199.1	285.7
892	4			N OF 55 N OF ARDMORE	NW 13-64-4-4			10.276	2260	2460	81.7	0.9	0.2	8.7	8.5	17.4	8.5	3.9	86.6	199.1	285.7
892				N OF 659 S OF ARDMORE	NW 13-64-4-4			31.391	1573	1707	77.3	1.1	0.2	9.5	11.9	21.6	18.0	8.2	65.8	194.0	259.8
893	2	4	Verm	N OF 619 S OF ISLAY	S OF 16 S OF ISLAY	0.000	20.528	20.528	140	160	61.3	0.2	1.4	14.9	22.2	38.5	1.0	0.5	9.2	32.2	41.4
893	2			N OF 619 S OF ISLAY	S OF 16 S OF ISLAY			20.528	140	160	61.3	0.2	1.4	14.9	22.2	38.5	1.0	0.5	9.2	32.2	41.4
893	4	4	Verm	N OF 16 S OF ISLAY	N.C.L. OF ISLAY	0.000	5.900	5.900	820	890	81.9	0.5	0.8	6.7	10.1	17.6	1.8	0.8	24.2	85.8	110.0
893	4	8	Verm	N.C.L. OF ISLAY	S OF 45 N OF DEWBERRY	5.900	28.601	22.701	290	330	68.6	0.7	0.2	12.9	17.6	30.7	2.4	1.1	16.5	52.9	69.4
893	4			N OF 16 S OF ISLAY	S OF 45 N OF DEWBERRY			28.601	399	446	74.2	0.6	0.5	10.3	14.4	25.2	4.2	2.0	18.1	59.6	77.7

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						From Km	To Km	in Km	WAADT	WASDT	%PV	%RV	%BU	%SU	%TT	%CM	Annual	Summer	SU	TC	Total
893	6	4	Verm	N OF 45 N OF DEWBERRY EJ	S OF 640 S OF HEINSBURG	0.000	16.140	16.140	510	570	68.8	1.6	0.2	10.9	18.5	29.6	3.0	1.4	24.5	97.8	122.3
893	6	8	Verm	N OF 640 S OF HEINSBURG	S OF 646 N OF HEINSBURG	16.140	21.636	5.496	600	680	64.3	2.5	0.0	7.8	25.4	33.2	1.2	0.6	20.6	158.0	178.6
893	6			N OF 45 N OF DEWBERRY EJ	S OF 646 N OF HEINSBURG			21.636	533	598	67.5	1.9	0.1	10.0	20.5	30.6	4.2	2.0	23.5	113.3	136.8
893				N OF 619 S OF ISLAY	S OF 646 N OF HEINSBURG			70.765	365	410	69.8	1.1	0.4	10.7	18.0	29.1	9.4	4.4	17.2	68.1	85.3
894	2	4	Wain	N OF 610 AT EDGERTON	S OF 14 N OF EDGERTON EJ	0.000	10.144	10.144	780	840	83.4	2.8	0.0	6.7	7.1	13.8	2.9	1.3	23.0	57.4	80.4
894	2			N OF 610 AT EDGERTON	S OF 14 N OF EDGERTON EJ			10.144	780	840	83.4	2.8	0.0	6.7	7.1	13.8	2.9	1.3	23.0	57.4	80.4
894	4	4	Wain	N OF 14 E OF WAINWRIGHT WJ	S OF 614 SW OF PARADISE VAL	0.000	12.560	12.560	100	110	69.6	2.7	1.2	11.3	15.2	27.7	0.5	0.2	5.0	15.8	20.8
894	4	8	Wain	N OF 614 SW OF PARADISE VAL	NE 33-46-4-4	12.560	18.943	6.383	70	80	79.3	4.0	0.8	13.5	2.4	16.7	0.2	0.1	4.2	1.7	5.9
894	4			N OF 14 E OF WAINWRIGHT WJ	NE 33-46-4-4			18.943	90	100	72.2	3.0	1.1	11.9	11.8	24.8	0.6	0.3	4.7	11.0	15.7
894				N OF 610 AT EDGERTON	NE 33-46-4-4			29.087	331	358	81.5	2.8	0.2	7.6	7.9	15.7	3.5	1.6	11.1	27.1	38.2
895	2	8	SA#3	N OF 570 S OF OYEN	S OF JUNCTION HWY 41 AT OYEN	0.000	14.383	14.383	340	390	79.1	3.4	0.6	5.2	11.7	17.5	1.8	0.9	7.8	41.2	49.0
895	2			N OF 570 S OF OYEN	S OF JUNCTION HWY 41 AT OYEN			14.383	340	390	79.1	3.4	0.6	5.2	11.7	17.5	1.8	0.9	7.8	41.2	49.0
895				N OF 570 S OF OYEN	S OF JUNCTION HWY 41 AT OYEN			14.383	340	390	79.1	3.4	0.6	5.2	11.7	17.5	1.8	0.9	7.8	41.2	49.0
897	2	4	Verm	N OF 14 NE OF EDGERTON	S OF 619 NW OF PARADISE VAL	0.000	36.460	36.460	450	500	81.3	2.7	0.1	7.4	8.5	16.0	6.0	2.8	14.7	39.6	54.3
897	2	12	Verm	N OF 619 NW OF PARADISE VAL	S OF 16 SE OF KITSCOTY	36.460	55.581	19.121	480	530	77.6	2.2	0.0	9.2	11.0	20.2	3.3	1.6	19.5	54.7	74.2
897	2			N OF 14 NE OF EDGERTON	S OF 16 SE OF KITSCOTY			55.581	460	510	79.9	2.5	0.1	8.1	9.4	17.6	9.3	4.3	16.4	44.8	61.2
897	4	4	Verm	N OF 16 SE OF KITSCOTY	S OF 45 AT MARWAYNE SJ	0.000	20.684	20.684	2450	2680	82.0	2.1	0.1	6.6	9.2	15.9	18.5	8.5	71.2	233.6	304.8
897	4			N OF 16 SE OF KITSCOTY	S OF 45 AT MARWAYNE SJ			20.684	2450	2680	82.0	2.1	0.1	6.6	9.2	15.9	18.5	8.5	71.2	233.6	304.8
897	6	4	Verm	N OF 45 N OF MARWAYNE NJ	S OF 641 W OF TULLIBY LAKE	0.000	14.950	14.950	1290	1460	67.2	3.6	0.2	6.6	22.4	29.2	7.0	3.3	37.5	299.5	337.0
897	6	8	Verm	N OF 641 W OF TULLIBY LAKE	S OF 646 S OF FROG LAKE	14.950	21.444	6.494	1400	1590	68.3	4.2	0.0	7.9	19.6	27.5	3.3	1.6	48.7	284.4	333.1
897	6			N OF 45 N OF MARWAYNE NJ	S OF 646 S OF FROG LAKE			21.444	1323	1499	67.6	3.8	0.1	7.0	21.5	28.6	10.4	4.9	40.8	294.8	335.6
897	8	4	StPI	N OF 646 S OF FROG LAKE	COUNTY 19 BOUNDARY	0.000	24.431	24.431	1280	1460	59.7	1.5	1.1	9.9	27.8	38.8	11.4	5.5	55.8	368.8	424.6
897	8			N OF 646 S OF FROG LAKE	COUNTY 19 BOUNDARY			24.431	1280	1460	59.7	1.5	1.1	9.9	27.8	38.8	11.4	5.5	55.8	368.8	424.6
897	10	4	Bonn	COUNTY 19 BOUNDARY	S OF 659 NW OF BEAVER DAM	0.000	30.737	30.737	860	990	79.9	2.9	0.3	7.8	9.1	17.2	9.6	4.7	29.5	81.1	110.6
897	10			COUNTY 19 BOUNDARY	S OF 659 NW OF BEAVER DAM			30.737	860	990	79.9	2.9	0.3	7.8	9.1	17.2	9.6	4.7	29.5	81.1	110.6
897	12	4	Bonn	E OF 659 NW OF BEAVER DAM	S OF 55 S OF GRANDE CENTRE	0.000	26.184	26.184	940	1080	88.6	3.3	0.7	3.3	4.1	8.1	9.0	4.3	13.7	39.9	53.6
897	12			E OF 659 NW OF BEAVER DAM	S OF 55 S OF GRANDE CENTRE			26.184	940	1080	88.6	3.3	0.7	3.3	4.1	8.1	9.0	4.3	13.7	39.9	53.6
897	14	8	Bonn	C.F.B. COLD LAKE (S OF 55)	S OF MARIE LAKE (NW32-64-2-4)	0.000	23.817	23.817	490	530	83.6	4.5	0.2	5.7	6.0	11.9	4.3	1.9	12.3	30.5	42.8
897	14			C.F.B. COLD LAKE (S OF 55)	S OF MARIE LAKE (NW32-64-2-4)			23.817	490	530	83.6	4.5	0.2	5.7	6.0	11.9	4.3	1.9	12.3	30.5	42.8
897				N OF 14 NE OF EDGERTON	S OF MARIE LAKE (NW32-64-2-4)			202.878	979	1099	76.7	2.7	0.4	7.1	13.1	20.6	72.5	34.1	30.6	132.9	163.5
899	1	4	Acad	N OF 3 AVE EMPRESS	S OF 562 S OF ARNESON	0.000	1.959	1.959	230	270	78.5	1.6	0.0	9.6	10.3	19.9	0.2	0.1	9.7	24.6	34.3
899	1			N OF 3 AVE EMPRESS	S OF 562 S OF ARNESON			1.959	230	270	78.5	1.6	0.0	9.6	10.3	19.9	0.2	0.1	9.7	24.6	34.3
899	2	4	SA#3	N OF 570 N OF ACADIA VALLEY WJ	S OF 9 W OF SIBBALD EJ	0.000	16.921	16.921	70	90	75.6	0.0	0.0	11.6	12.8	24.4	0.4	0.2	3.6	9.3	12.9
899	2			N OF 570 N OF ACADIA VALLEY WJ	S OF 9 W OF SIBBALD EJ			16.921	70	90	75.6	0.0	0.0	11.6	12.8	24.4	0.4	0.2	3.6	9.3	12.9
899	4	4	SA#3	N OF 9 W OF SIBBALD WJ	SPECIAL AREA 3 BOUNDARY	0.000	37.053	37.053	130	160	68.4	2.1	6.0	11.9	11.6	29.5	1.8	0.9	6.8	15.6	22.4

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899	4			N OF 9 W OF SIBBALD WJ	SPECIAL AREA 3 BOUNDARY			37.053	130	160	68.4	2.1	6.0	11.9	11.6	29.5	1.8	0.9	6.8	15.6	22.4
899	6	4	SA#4	SPECIAL AREA 3 BOUNDARY	S OF 12 S OF ALTARIO	0.000	27.126	27.126	170	210	70.2	4.6	1.1	10.2	13.9	25.2	1.7	0.9	7.6	24.5	32.1
899	6			SPECIAL AREA 3 BOUNDARY	S OF 12 S OF ALTARIO		27.126	27.126	170	210	70.2	4.6	1.1	10.2	13.9	25.2	1.7	0.9	7.6	24.5	32.1
899	8	4	Prov	N OF 12 S OF ALTARIO	S OF 13 E OF PROVOST EJ	0.000	65.322	65.322	380	420	73.1	1.8	0.3	12.1	12.7	25.1	9.1	4.2	20.3	50.0	70.3
899	8			N OF 12 S OF ALTARIO	S OF 13 E OF PROVOST EJ		65.322	65.322	380	420	73.1	1.8	0.3	12.1	12.7	25.1	9.1	4.2	20.3	50.0	70.3
899	10	4	Prov	N OF 13 & 600 AT PROVOST WJ	S OF 610 N OF RIBSTONE	0.000	39.415	39.415	510	560	74.7	2.0	0.0	11.0	12.3	23.3	7.3	3.4	24.7	65.0	89.7
899	10			N OF 13 & 600 AT PROVOST WJ	S OF 610 N OF RIBSTONE		39.415	39.415	510	560	74.7	2.0	0.0	11.0	12.3	23.3	7.3	3.4	24.7	65.0	89.7
899				N OF 3 AVE EMPRESS	S OF 610 N OF RIBSTONE			187.796	298	336	73.2	2.1	0.7	11.5	12.5	24.7	20.4	9.7	15.1	38.6	53.7
901	48	4	WhitL	E OF 22X E OF CALGARY	W OF 547 S OF GLEICHEN	0.000	36.060	36.060	2800	3380	72.8	0.9	1.2	3.6	21.5	26.3	36.9	18.6	44.4	624.0	668.4
901	48	8	WhitL	E OF 547 S OF GLEICHEN	S OF 1 E OF GLEICHEN	36.060	40.100	4.040	2340	2640	68.4	2.3	1.8	4.4	23.1	29.3	3.5	1.6	45.4	560.3	605.7
901	48			E OF 22X E OF CALGARY	S OF 1 E OF GLEICHEN		40.100	40.100	2754	3305	72.4	1.0	1.3	3.7	21.6	26.6	40.3	20.3	44.9	616.6	661.5
901				E OF 22X E OF CALGARY	S OF 1 E OF GLEICHEN			40.100	2754	3305	72.4	1.0	1.3	3.7	21.6	26.6	40.3	20.3	44.9	616.6	661.5
947	12	4	Grvw	ATHABASCA RIVER	S OF 43 SE OF FOX CREEK	0.000	20.363	20.363	1070	1130	65.6	1.1	1.2	9.1	23.0	33.3	8.0	3.5	42.9	255.1	298.0
947	12			ATHABASCA RIVER	S OF 43 SE OF FOX CREEK		20.363	20.363	1070	1130	65.6	1.1	1.2	9.1	23.0	33.3	8.0	3.5	42.9	255.1	298.0
947				ATHABASCA RIVER	S OF 43 SE OF FOX CREEK			20.363	1070	1130	65.6	1.1	1.2	9.1	23.0	33.3	8.0	3.5	42.9	255.1	298.0
986	1	4	NthL	E OF 35 S OF CHINOOK VALLEY	W OF 743 N OF PEACE RIVER	0.000	19.900	19.900	750	830	61.1	1.2	1.1	8.8	27.8	37.7	5.4	2.5	29.1	216.1	245.2
986	1	8	NthL	E OF 743 N OF PEACE RIVER	E OF 688 N OF ST. ISIDORE	19.900	37.033	17.133	840	760	62.9	0.4	0.2	5.6	30.9	36.7	5.3	2.0	20.7	269.0	289.7
986	1			E OF 35 S OF CHINOOK VALLEY	E OF 688 N OF ST. ISIDORE		37.033	37.033	792	798	62.0	0.8	0.7	7.2	29.3	37.2	10.7	4.5	25.1	240.5	265.6
986	2	4	NthS	N OF 688 N OF ST. ISIDORE	CADOTTE RIVER	0.000	48.288	48.288	940	850	70.1	0.9	0.2	7.4	21.4	29.0	16.6	6.3	30.6	208.5	239.1
986	2			N OF 688 N OF ST. ISIDORE	CADOTTE RIVER		48.288	48.288	940	850	70.1	0.9	0.2	7.4	21.4	29.0	16.6	6.3	30.6	208.5	239.1
986	4	8	NthS	CADOTTE RIVER	SE14-86-12-5 (S TEXAS P. ACC)	0.000	43.237	43.237	380	330	84.1	0.8	0.8	8.7	5.6	15.1	6.0	2.2	14.6	22.1	36.7
986	4			CADOTTE RIVER	SE14-86-12-5 (S TEXAS P. ACC)		43.237	43.237	380	330	84.1	0.8	0.8	8.7	5.6	15.1	6.0	2.2	14.6	22.1	36.7
986	6	4	NthS	SE14-86-12-5 (S TEXAS P. ACC)	HUSKY OIL ACCESS	0.000	7.080	7.080	500	430	55.7	0.1	0.3	26.6	17.3	44.2	1.3	1.1	58.6	89.7	148.3
986	6	5	NthS	HUSKY OIL ACCESS	W OF 88 S OF LOON LAKE	7.080	29.100	22.020	500	430	55.7	0.1	0.3	26.6	17.3	44.2	4.0	1.4	58.6	89.7	148.3
986	6			SE14-86-12-5 (S TEXAS P. ACC)	W OF 88 S OF LOON LAKE		29.100	29.100	500	430	55.7	0.1	0.3	26.6	17.3	44.2	5.3	1.9	58.6	89.7	148.3
986				E OF 35 S OF CHINOOK VALLEY	W OF 88 S OF LOON LAKE			157.658	670	618	68.1	0.7	0.4	10.2	20.6	31.2	38.6	14.9	30.1	143.1	173.2
				BANFF PARK GATE	W OF 88 S OF LOON LAKE			28623.169	2469	2733	81.9	2.5	0.6	4.9	10.1	15.6	25794.8	11968.7	53.3	258.5	311.8