

Road Number	Closed Segment Mileage			Agency	Closure Device	Gate	Barrier	Detour	Potential Detour	Sign	No Closure Device	Inventory	Assessment
	Beginning	Ending	Total										
560	3.72	4.49	0.77	F	BB		N	N	PM			ED	E
5243			0	F	GS	LN		N	N				E
5246	0	0.4	0.4	F	BB		N	N	PM			ED	E
5381	0	0.82	0.82	F	GS	LN		N	N			PYC	E
9511	0	0.8	0.8	F	BB		N	N	N			ED	E
9513	0	0.5	0.5	F	BB		N	N	N			ED	E
9516	0.06	1.1	1.04	F	GS	LN		N	PM			PYC	E
9519	0.05	1.5	1.45	F	GS	LN		N	PM			PYC	E
9522	0	1.3	1.3	F	N						RN	ED	E
9543	0.1	0.82	0.72	F	BE		N	N	N			ED	E
9560	0	1.12	1.12	F	GS	LN		N	PM			PYC	E
9561	0.05	2.3	2.25	F	GS	LN		N	PM			PYC	E
9569	0	2.07	2.07	F	GS	LN		N	PM			PYC	E
9570	0.06	6.02	5.96	F	GS	LN		N	N			PYC	E
9576	0.74	1.8	1.06	F	GS	LN	N	N	N			PYC	E
9582	0.36	0.46	0.1	F	BE		N	N	N			ED	E
9584	0	0.2	0.2	F	GS	LN		N	PM			PYC	E
9592	0	0.43	0.43	F	BB		N	N	PM			ED	E
9598	0	0.4	0.4	F	GS	LN		N	PM			PYC	E
9652	0	0.66	0.66	F	BB		N	N	PM			ED	E
9665	0	1.23	1.23	F	BE		N	N	PM			ED	E
9667	0	0.58	0.58	F	BE		N	N	N			ED	E
9668	0	1.4	1.4	F	BE		N	N	PM			ED	E
9702	0	2.4	2.4	F	BE		N	N	N			PYC	E
9710	0.05	1.6	1.55	F	BB		N	N	N			ED	E
9720	0	2.43	2.43	F	BB		N	N	PA			ED	E
9721	0	0.7	0.7	F	GS	LN		N	PM			PYC	E
9726	0	2.3	2.3	F	GS	LN		N	N			PYC	E
9727	0	2.71	2.71	F	BB		N	N	N			PYC	E
9731	0	0.5	0.5	F	BR		N	N	PM			PYC	E
9741	0.04	1.4	1.36	F	BE		N	N	N			ED	E

9753	0.32	0.83	0.51	F	Creek						RN	ED	E
9760	0.14	1.2	1.06	F	BE		N	N	N			PYC	E
9779			0	F	N						RN		E
9798	0	1.3	1.3	F	GS	LN	N	N	N			PYC	E
9811	0	0.82	0.82	F	GS	LN		N	N			PYC	E
9814	0.427	2.84	2.413	F	GS	LN		N	PM			PYC	E
9896	0.04	1.96	1.92	F	BE		N	N	N			PYC	E
10249	0	0.47	0.47	F	GS	LN		N	PM			PYC	E
10503	0.2	2.17	1.97	F	BE		N	N	PM			PYC	E
10567	0	1.37	1.37	F	GS	LN		N	PM			PYC	E
10585	0	1.3	1.3	F	BE		N	N	PA			ED	E
10616			0	F	N						RN		E
10627			0	F	BE		N	N	N				E
10645			0	F	GS		LN	N	N				E
10648	0	1.1	1.1	F	BE		N	N	PM			ED	E
10832			0	F	GS	LN		N	N				E
5392Y	0	1.2	1.2	F	BB		VN	N	N			ED	E
561D	0	1.05	1.05	F	BB		N	N	PM			ED	E
888C	0.04	3.6	3.56	F	GS	LN		N	N			PYC	E
903E	0	0.67	0.67	F	BB		N	N	PM			ED	E
9558Y	0	0.57	0.57	F	BB		N	N	PM			ED	E
9589E	0	1.43	1.43	F	BR		N	N	N			PYC	E
129	3.353	6.6	3.247	F	GS	NVC		N	N			PYC	I
498	16.24	17.444	1.204	F	GS	NVC		DC				PYC	I
551	0.19	1.3	1.11	F	BE		VM	DM				ED	I
680	8.641	10.24	1.599	F	BB		NM	DA				PYC	I
899	1.108	4.2	3.092	F	GS	LC		DA				PYC	I
903	5.3	8.5	3.2	F	GS	LC		N	N			PYC	I
966	4.85	10.9	6.05	F	GS	LC		DM				PYC	I
5206	4.7	8.4	3.7	F	BB		N	DA				PYC	I
5237	0	2.2	2.2	F	BE		N	DA				PYC	I
5377	0	1.88	1.88	F	GS	LC		DA				PYC	I
5385	8.7	12.24	3.54	F	BB		VA	N	N			PYC (cars)	I
5388	0	4.3	4.3	F	GS	NNC		DM				PSC	I
5392	6.6	7.77	1.17	F	GS	NVC		N	PM			PYC	I

5398	3.1	4	0.9	F	BB		VA	N	N			ED	I
9500	0.06	1.04	0.98	F	BB		NC	N	PM			ED	I
9521	0.627	3	2.373	F	GS	LC		DA				PYC	I
9545	2.038	5	2.962	F	GS	LC		N	PA			PYC	I
9551	0.17	0.24	0.07	F	GS	LA		DA				PYC	I
9552	0.261	1.45	1.189	F	GS	LM		DM				PYC	I
9553	0	2.35	2.35	F	BE		N	DM				PYC	I
9557	0.03	1.35	1.32	F	GSBB	LC	VC	DM				PYC	I
9562	0	2.17	2.17	F	GS	NVM		DM				PYC	I
9563	1.32	2.15	0.83	F	GSBB	LC	VC	DA				PYC	I
9566	0.1	1.16	1.06	F	BE		N	DA				ED	I
9572	0	0.35	0.35	F	BB		NM	N	N			PYC	I
9577	0	1	1	F	GS	LC		N	N			PYC	I
9578	0	4.23	4.23	F	GS	LC		N	PM			PYC	I
9578	0	4.23	4.23	F	GS	LC		N	PM			PYC	I
9579	0	1.5	1.5	F	GS	LC		DM				PYC	I
9586	0	0.82	0.82	F	BE		VM	N	N			PSC	I
9591	9.045	10.1	1.055	F	BB		VM	N	N			PYC	I
9597	0	0.66	0.66	F	GS	LC		N	PM			PYC	I
9618	0.06	2.4	2.34	F	GS	LA		DA				PYC	I
9653	0	2.8	2.8	F	GS	LC		N	PM			PYC	I
9700	0	0.8	0.8	F	BB		N	DA				ED	I
9701	0.032	1.08	1.048	F	GS	NVC		DA				PYC	I
9704	0.5	5.77	5.27	F	BB		VC	N	N			PYC	I
9705	0.04	0.17	0.13	F	BE		VA	N	N			PYC	I
9706	0	0.9	0.9	F	GS	LC		DA				PYC	I
9708	0	4.2	4.2	F	BE		VA	DM				PYC	I
9709	0	0.8	0.8	F	BR		N	DM				ED	I
9711			0	F	BE		VM	N	N				I
9716	0	3.1	3.1	F	BE		VM	DA				ED	I
9718	0	1.4	1.4	F	GS	LC		N	N			PYC	I
9722			0	F	BE		VA	N	N				I
9723	0	0.4	0.4	F	BE		VA	N	N			PYC	I
9728	0	0.58	0.58	F	BE		VA	DM				ED	I
9732	0	1.3	1.3	F	GS	NNC		N	N			PYC	I

9737	0	0.91	0.91	F	BB		N	DA				ED	I
9738	0	1.09	1.09	F	BB		N	DC				ED	I
9743			0	F	BB		N	DA					I
9748			0	F	BB		VA	N	N				I
9751	0.03	0.91	0.88	F	GS	LC		DC				PYC	I
9755	0.13	3.36	3.23	F	GS	NVC		N	N			PYC	I
9759	0	0.5	0.5	F	GS	LC		N	PA			ED	I
9762	1.917	2.48	0.563	F	BB		NM	N	PM			ED	I
9767	0	0.34	0.34	F	BE		N	DC				ED	I
9768	0.226	3.6	3.374	F	GS	LC		DM				PYC	I
9769	2.177	3.05	0.873	F	BB		NM	N	N			ED	I
9776	0	0.93	0.93	F	BB		N	DC				ED	I
9789	0	1	1	F	BB		N	DM				ED	I
9812			0	F	BB		N	DM					I
9813	0	3.92	3.92	F	GS	LC		DM				PYC	I
9815	0	2.1	2.1	F	GS	LM		DA				PYC	I
9821	0	0.8	0.8	F	BE		VA	N	N			ED	I
9824			0	F	BB		VA	N	N				I
9882	2.339	3.855	1.516	F	BE		N	DM				PYC	I
9889	0.1	0.5	0.4	F	GW	NNC		N	N			ED	I
10212	0.1	2.44	2.34	F	BB		N	DC				PYC	I
10213			0	F	BB		VA	N	N				I
10218	0	1.64	1.64	F	BB		VC	N	N			ED	I
10222	0	1.88	1.88	F	BE		N	DM				ED	I
10226	0	0.7	0.7	F	BE		VA	N	N			ED	I
10229	4.48	10.7	6.22	F	GS	LC		DA				PYC	I
10291	0	2.56	2.56	F	BB		VM	N	N			PYC	I
10296	0.05	2.82	2.77	F	GS	LC		DA				PYC	I
10319	0	1.9	1.9	F	GS	LM		DM				PYC	I
10320	0	2.3	2.3	F	BB		N	DA				ED	I
10323	0	1	1	F	BE		VM	DA				ED	I
10383	0.06	1.8	1.74	F	GS	LC		N	PM			PYC	I
10502	0	0.95	0.95	F	GS	NNC		N	N			PYC	I
10512	0.03	1.31	1.28	F	GS	LC		DC				PYC	I
10513	0	2.83	2.83	F	GS	LC		DM				PYC	I

10515	0.1	2.82	2.72	F	BE		VA	DA				PYC	I
10519	0	0.2	0.2	F	BB		NM	DM				ED	I
10526	0	1.76	1.76	F	GS	NNC		DA				PYC	I
10526	0	1.7	1.7	F	GS	LM		DM				PYC	I
10528	0	0.04	0.04	F	BB		VA	DA				ED	I
10561	0	0.93	0.93	F	BE		VA	DM				ED	I
10562	0	0.16	0.16	F	BE		VM	DC				ED	I
10566	0	0.31	0.31	F	BE		VA	DM				ED	I
10568	0	0.3	0.3	F	BE		VA	DC				ED	I
10572	0	0.56	0.56	F	S					NC		PYC	I
10577	0.03	0.3	0.27	F	GSBE	LM	VM	DM				PYC	I
10593	0.03	2.05	2.02	F	GS	LC		N	N			PYC	I
10610	0	0.45	0.45	F	BB		VC	N	PM			PYC	I
10617	0	2.06	2.06	F	BE		N	DA				PYC	I
10618	0	0.61	0.61	F	BE		N	DA				ED	I
10626	0	1.95	1.95	F	BE		VM	N	N			PYC	I
10644	0	1.2	1.2	F	BE		N	DM				ED	I
10651	0.17	0.6	0.43	F	BE		N	DC				ED	I
10655	0.02	0.47	0.45	F	BB		NA	DC				ED	I
10735	0	2.4	2.4	F	BB		VC	N	N			PYC	I
5206B	0	0.07	0.07	F	N					NC		ED	I
5206C	0	0.06	0.06	F	BE		VA	DC				ED	I
5398X			0	F	BB		N	DA					I
561G	0	0.2	0.2	F	N					NC		ED	I
680Y	0	0.8	0.8	F	GS	LC		DA				PYC	I
903B	0	0.78	0.78	F	BE		VA	DM				PYC	I
903C	0	0.17	0.17	F	BB		NM	DM				ED	I
9508A	0	0.64	0.64	F	BB		VA	DA				ED	I
9550A	0	0.5	0.5	F	BE		N	DA				ED	I
9713 (N)	0.09	9.09	9	F	BE		VA	N	N			PYC	I
9713 (S)	0.09	9.09	9	F	GS	NNC		N	PM			PYC	I
9714 (N)	9.49	12.9	3.41	F	GS	LA		DA				PYC	I
9714 (S)	9.49	12.9	3.41	F	BE		VA	N	N			PYC	I
9785A	0	1.19	1.19	F	GS	LC		DM				PYC	I
9885A	0	2.13	2.13	F	BE		VM	DA				PYC	I

231703-01			0 S	GS	LN		N	N				E
231704-01			0 S	BE		N	N	N				E
231705-01			0 S	N						RN		E
231705-02 (E)			0 S	BO		N	N	PA				E
231705-03			0 S	BE		N	N	N				E
231706-01			0 S	BR		N	N	PM				E
231707-01			0 S	GS	LN		N	PM				E
231707-02			0 S	BE		N	N	PM				E
231709-01			0 S	GS	LN		N	N				E
231709-02			0 S	BE		N	N	N				E
231711-01			0 S	Creek						RN		E
231717-01			0 S	BE		N	N	PM				E
231727-02			0 S	BE		N	N	PM				E
231727-04			0 S	BE		N	N	N				E
231727-05			0 S	N						RN		E
231733-01			0 S	BE		N	N	N				E
231733-02			0 S	BE		N	N	PM				E
231733-03			0 S	BE		N	N	N				E
231733-05			0 S	BE		N	N	N				E
231733-06			0 S	BE		N	N	PM				E
231733-07			0 S	BE		N	N	N				E
231734-01			0 S	GS	LN		N	N				E
231801-01			0 S	BE		N	N	PM				E
231801-02			0 S	BE		N	N	N				E
231811-01			0 S	GS	LN		N	N				E
231811-02			0 S	BE		N	N	PA				E
231813-01			0 S	BE		N	N	N				E
231813-02			0 S	BE		N	N	PA				E
231814-01			0 S	BR		N	N	PA				E
231825-01			0 S	GS	LN		N	N				E
231825-03			0 S	BE		N	N	N				E
231825-04			0 S	BE		N	N	N				E
231827-02			0 S	GS	LN		N	N				E
231828-03			0 S	N						RN		E
241716-01			0 S	GS	LN		N	N				E

241721-02			0 S	GS	LN		N	N				E
241730-02			0 S	BR		N	N	PM				E
241730-04			0 S	GS	LN		N	PM				E
241731-01			0 S	BE		N	N	N				E
241731-05			0 S	BE		N	N	PA				E
241825-01			0 S	BE		N	N	PM				E
241826-01			0 S	GS	LN		N	N				E
241835-01			0 S	GS	LN		N	N				E
231703-02			0 S	GS	LC			DA				I
231703-03			0 S	GS	LC			DA				I
231703-04			0 S	GS	LC			DM				I
231705-02 (W)			0 S	S						NC		I
231706-02			0 S	GS	NNC		N	PM				I
231707-03			0 S	BE		N		DA				I
231710-01			0 S	GS	NNC			DC				I
231715-01			0 S	GS	LC			DC				I
231716-01			0 S	GS	NNC		N	PM				I
231718-01			0 S	GS	LC		N	N				I
231722-01			0 S	GS	NNC			DC				I
231727-01			0 S	GS	LC		N	N				I
231727-03			0 S	GS	LC		N	N				I
231730-01			0 S	BR		N		DA				I
231733-04			0 S	N						NC		I
231734-02			0 S	GS	LC			DA				I
231810-01			0 S	GS	LC			DA				I
231812-01			0 S	GS	LA		N	PA				I
231812-02			0 S	GS	LC		N	N				I
231813-03			0 S	GS	LC		N	N				I
231824-01			0 S	GS	LC		N	N				I
231825-02			0 S	GS	LN			DA				I
231825-05			0 S	GS	LA			DA				I
231827-01			0 S	GS	NNC		N	N				I
231827-03			0 S	GS	LC		N	N				I
231828-01			0 S	GS	LC		N	PA				I
231828-02			0 S	GS	LC		N	N				I

231829-01			0 S	GS	LC		DA					I
231835-01			0 S	GS	LC		N	PA				I
231835-02			0 S	GS	NNC		N	N				I
231835-03			0 S	GS	LC		N	PM				I
241703-01			0 S	BE		N	DM					I
241716-02			0 S	GS	NNC		N	N				I
241716-03			0 S	GS	LC		N	N				I
241719-01			0 S	BE		N	DM					I
241720-01			0 S	GS	LC		N	N				I
241721-01			0 S	GS	LC		N	N				I
241727-01			0 S	GS	LC		DA					I
241728-01			0 S	BE		N	DA					I
241730-01			0 S	BE		VM	N	N				I
241730-03			0 S	GS	NNC		N	PM				I
241731-02			0 S	GS	LC		DC					I
241731-03			0 S	GS	LC		DA					I
241731-04			0 S	N						NC		I