

slide_id	lsi_process	certainty	id_date	ls_size	id2_date	id2_size	init_elev	photo_num	landform	map_landform	slp_shp	gradient	delivery	land_use	geologic unit	acreage	comments	ls_activity_leve	ls_type
100	1	P	1979	5			1800	KYK79_4_14	2	13	2	62.5	P	4	Mv(gN2)	1.4		AR	T
101	2	D	1979				2150	KYK79_4_14	1	17	3	39.7	Y	3	Mv(gN2)				
102	2	P	1998				1778	SC98_5_3_66	2	8	2	46.9	P	3	Mv(gN2)		field verified gps BC-39		
103	2	P	1998				1390	SC98_5_4_111	2	2	2	75.2	P	2	Mv(gN2)				
104	2	D	1998				1540	SC98_5_4_110	2	2	2	69.6	P	2	Mv(gN2)				
105	2	D	1998				1390	SC98_5_4_110	2	2	2	81.5	P	2	Mv(gN2)				
106	2	D	1998				1312	SC98_5_4_110	2	2	2	60	P	2	Mv(gN2)				
107	2	D	1991				1423	SC91_16_4_100	2	2	2	64.5	Y	2	Mv(gN2)				
108	2	P	1998				1300	SC98_5_4_111	2	2	2	71.5	Y	3	Mv(gN2)				
109	2	P	1998				1580	SC98_5_4_111	2	2	2	75.7	Y	3	Mv(gN2)				
110	2	P	1998				1470	SC98_5_4_111	2	2	2	63.9	Y	3	Mv(gN2)				
111	2	D	1998				1235	SC91_16_3_136	2	17	2	35	Y	3	Mv(gR2)				
112	2	D	1991				1330	KYK79_4_14	2	13	2	68.7	Y	2	Mv(gR2)				
113	1	D	1979	1			1488	KYK79_4_14	2	17	2	48	Y	2	Mv(gN2)	0.002		AR	T
114	1	D	1979	1			1470	KYK79_4_14	2	17	2	48	Y	2	Mv(gN2)	0.001		AR	T
115	1	D	1979	1			985	SC98_5_4_111	2	17	1	42	P	3	Mv(gN2)	0.02		AR	T
116	1	D	1979	3			1370	KYK79_3_6	1	1	2	77.8	Y	5	Mv(gN2)	0.4	gps BC-4	AR	T
117	2	P	1998				1444	SC98_5_4_111	2	1	2	62.4	P	3	Mv(gN2)	0.15			
118	2	D	2005				1470	field verified	1	15	2	24.5	Y	3	Mv(gN2)				
119	1	D	1991	1			1400	SC91_16_4_100	1	15	1	43.5	Y	2	Mv(gN2)	0.02		AR	T
120	1	P	1991	3			1805	SC91_16_3_136	2	13	2	75.5	P	2	Mv(gN2)	0.4		AR	T
121	4	D	1979	5			2190	KYK79_3_6	1		1	40	Y	6	Mv(gN2)	105		R	C
122	4	P	1979	5			2720	KYK79_3_4	8		2	47	Y	3	Mv(gN2)	219	USGS mapped landslide	R	I
123																	duplicate with 217		
124	4	P	1984	5			1950	SCC84_1_04_011	2		2	56	P	2	Mv(gN2)	61.3		R	C
125	4	P	1979	5			2460	KYK79_3_6	1		1	40	Y	3	Mv(gN2)	244	toe actively failing gps bc-37	R	C
130	2	P	1979				1190	KYK79_3_6	2	1	2	68.7	Y	2	Mv(gN2)				

slide_id	lsi_process	certainty	id_date	ls_size	id2_date	id2_size	init_elev	photo_num	landform		slp_shp	gradient	delivery	land_use	geologic unit	acreage	comments	ls_activity_level	ls_type
131	1	D	1979	2			1225	KYK79_3_6	1	8	2	67.8	Y	2	Mv(gN2)	0.09		AR	T
132	4	D	1979	5			1690	KYK79_3_6	8			45.5	N	4	Mv(gN2)	19.2	field verified gps BC-2	R	I
133	1	D	2005	3			704	field verified	9	10	3	40	Y	4	Mv(gN2)	0.27	slump west side Buck ck 30 X 40'	AR	C
134	1	D	1979	4			720	KYK79_4_15	9	10	3	44.6	P	4	Mv(gN2)	0.68		AR	T
135	1	D	1979	3			900	KYK79_4_15	9	10	3	20	P	4	Mv(gN2)	0.22		AR	T
136	1	D	1979	3			809	KYK79_4_15	9	10	3	34	P	4	Mv(gN2)	0.15		AR	T
137	1	D	1979	2			830	KYK79_4_15	9	10	3	32.6	P	4	Mv(gN2)	0.07		AR	T
138	2	P	1979				1150	KYK79_4_15	1	1	2	41.2	P	4	Mv(gN2)				
139	1	D	1991	2			915	SC91_16_4_100	9	10	2	18	Y	3	Mv(gN2)	0.06	small failure 15' high	AR	T
140	1	D	1991	1			816	SC91_16_4_100	9	10	2	10	Y	3	Mv(gN2)	0.01	small failure 20' high	AR	T
141	1	D	1991	1			840	SC91_16_4_100	9	14	2	16	Y	3	Mv(gN2)	0.01	meander bend small failure 15 ' high	AR	T
142	1	P	1991	3			1360	SC91_16_3_136	1	13	2	77.3	Y	2	Mv(gR2)	0.11		AR	T
143	4	P	1991	4			1370	SC91_16_3_136	8		2	62	P	2	Mv(gN2)	0.81		AR	R
144	1	P	1991	1			1370	SC91_16_3_136	8	13	1	66	P	2	Mv(gR2)	0.32		AR	T
145	1	P	1979	1			1550	KYK79_4_14	8	8	1	110	P	2	Mv(gN2)	0.02		AR	T
146	1	P	1991	1			1340	KYK79_4_14	8	8	1	67.3	P	2	Mv(gN2)	0.02		AR	T
147	2	D	2005				1300	field verified	1	13	2	32.6	Y	2	Mv(gN2)				
148	2	D	1998				2029	SC98_5_3_67	1	1	2	32.6	P	3	Mv(gR2)				
149	2	D	1998				2260	SC98_5_3_67	1	1	2	35.5	P	3	Mv(gN2)				
150	1	D	1979	4			1795	KYK79_4_14	6	1	2	64.7	Y	4	Mv(gN2)	0.9	failed along N2/frenchman springs contact	AR	T
151	4	P	1998	5			1220	KYK79_4_14	8		5	74	N	6	Mv(gN2)	2.2		DD	C
152	4	P	1979	5			2600	KYK79_1_6	8		2	35.7	Y	1	Mv(gN2)	8.6		DD	R
153	4	P	1979	5			3000	KYK79_1_6	8		1	36.7	P	1	Qls	424		R	C
154	4	D	1979	5			2590	KYK79_1_8	8		2	31.1	Y	1	Qls	10	younger dsl in toe of old dsl	DD	R
155	2	P	1979				2870	KYK79_1_8	1	1	1	31.9	Y	1	Qls				
156	3	D	1979	1			2478	KYK79_1_8	9	17	2	46.7	P	5	Mv(gN2)	0.05	road failure at culvert	AR	T
157	4	P	1979	5			3000	KYK79_1_8	8		1	48	P	1	Mv(gN2)	78.8		DI	I
158	4	P	1979	5			2780	KYK79_1_6	8		1	53	P	1	Qls	119		R	I
159	4	P	1979	5			2650	KYK79_1_6	8		1	50.7	P	6	Mv(gR2)	65		R	T
160	3	D	1979	3			2530	KYK79_1_8	6	13	1	69.6	Y	5	Mv(gN2)	0.4	road fill failure near stream	AR	T
161	3	D	1979	3			2480	KYK79_1_8	6	17	1	74.6	Y	5	Mv(gN2)	0.4	road fill failure near stream	AR	T

slide_id	lsi_process	certainty	id_date	ls_size	id2_date	id2_size	init_elev	photo_num	landform		slp_shp	gradient	delivery	land_use	geologic unit	acreage	comments	ls_activity_level	ls_type
162	1	D	1979	1			2100	KYK79_1_8	9	13	2	103	Y	1	Mv(gN2)	0.06		AR	T
163	1	D	1979	2			2050	KYK79_1_8	9	13	2	70.2	Y	1	Mv(gN2)	0.1		AR	T
164	4	P	1979	5			2060	KYK79_2_2	8		2	37	P	3	Qls	362		R	I
165	1	D	1979	2			1700	KYK79_2_2	1	1	3	38	Y	6	Mv(gN2)	0.1		R	T
166	1	D	1979	2			1650	KYK79_2_2	1	1	3	52.5	Y	6	Mv(gN2)	0.3		R	T
168	4	P	1979	5			2870	KYK79_2_2	8		1	47	P	2	Mv(gR2)	118		DD	R
169	4	P	1979	5			2230	KYK79_2_4	8		1	55	Q	3	Mv(gR2)	229	failed on contact between Mv(gR2) and Mv(gN2)	R	I
170	4	P	1979	5			2260	KYK79_2_4	8		3	50	P	2	Mv(gR2)	9.3		DI	R
171	4	P	1979	5			2790	KYK79_2_7	8		1	70.2	P	3	Mv(gN2)	23.7		DD	C
172	4	P	1979	5			2516	KYK79_2_7	8		1	79.6	P	1	Mv(gN2)	26.2		R	I
173	4	P	1979	5			2880	KYK79_2_7	8		1	63.2	P	3	Mv(gN2)	192		R	I
174	2	D	1979				1970	KYK79_2_7	8	17	3	40.8	Y	1	Mv(gN2)		marginal stream DSL		
175	1	D	1979	2			1960	KYK79_2_7	1	8	3	26.6	Y	1	Mv(gN2)	0.04	toe of dsl in inner gorge	AR	T
176	1	D	1979	2			1947	KYK79_2_7	1	8	3	35.9	Y	1	Mv(gN2)	0.03	toe of dsl in inner gorge	AR	T
177	1	D	1979	2			1978	KYK79_2_7	1	8	3	19	Y	1	Mv(gN2)	0.02	toe of dsl in inner gorge	AR	T
178	2	D	1979				2400	KYK79_2_7	9	2	3	32.5	Y	3	Mv(gN2)		initiated from debris avalanches from road fill		
179	4	Q	1979	5			3480	KYK79_2_9	8		1	35.5	I	1	Mv(gN2)	154	very old feature partially obliterated by #173	R	I
180	1	D	1979	4			1922	KYK79_2_9	9	15	3	26.2	Y	2	Mv(gN2)	0.43		AR	T
181	1	D	1979	4			1960	KYK79_2_9	9	15	3	31.8	Y	2	Mv(gN2)	0.75		AR	T
182	4	P	1979	5			3130	KYK79_2_11	8		1	52.4	P	2	Mv(gN2)	140		R	I
183	4	P	1979	5			1020	KYK79_3_2	8		1	51.4	Y	2	Mv(gN2)	8.2		DD	R
184	4	P	1979	5	1991	5	870	KYK79_3_2	8		2	74	Y	3	Mv(gN2)	10		DD	R
185	4	P	1979	5	1991	5	875	KYK79_3_2	8		3	55	Y	2	Qls	9		DI	C
186	4	P	1979	5			1100	KYK79_3_2	8		1	35	I	3	Qls	364	USGS mapped landslide	R	I
187	2	D	1979				830	KYK79_4_12	1	17	3	38.4	P	3	Mv(gN2)				
188	4	D	1979	5			1992	KYK79_3_4	8		2	52	Y	2	Mv(gR2)	13.5		DD	C
189	4	D	1979	5			1904	KYK79_3_4	8		3	56	Y	2	Qls	2.3		DD	C
190	4	D	1979	5			1805	KYK79_3_4	8		3	67	Y	2	Mv(gR2)	3.3		DI	I
191	4	P	1979	5			2720	KYK79_3_4	8		2	47	Y	3	Mv(gN2)	219	USGS mapped landslide	R	I
192	1	D	1979	4			1810	KYK79_3_4	1	8	3	53	Y	2	Mv(gN2)	0.67		DD	T

slide_id	lsi_process	certainty	id_date	ls_size	id2_date	id2_size	init_elev	photo_num	landform		slp_shp	gradient	delivery	land_use	geologic unit	acreage	comments	ls_activity_level	ls_type
193	1	D	1979	3			1840	KYK79_3_4	1	8	3	24.7	Y	2	Mv(gN2)	0.37		AR	T
194	4	Q	1979	5			950	KYK79_3_4	8		1	31.6	P	3	Mv(gN2)	18.8		R	I
195	4	P	1979	5			1370	KYK79_3_4	8		2	41.7	P	3	Mv(gN2)	67.7		DI	I
196	4	Q	1979	5			985	KYK79_3_4	8		3	40.9	P	3	Mv(gN2)	13.9		R	I
197	4	Q	1979	5			1930	KYK79_3_4	8		3	51.2	I	3	Mv(gN2)	36.2	contact between Mv(gN2) and Mv(wfs)	R	I
198	4	Q	1979	5			2600	KYK79_3_7	8		4	58.4	I	3	Mv(gR2)	16.1		R	I
199	4	P	1979	5			2300	KYK79_3_7	8		3	29.4	P	2	Mv(gN2)	46.5		DI	C
200	1	D	1979	3			1825	KYK79_3_7	6	17	3	50.5	N	2	Mv(gN2)	0.22	Rock Quarry in cliff	AR	T
201	4	P	1979	5			1830	KYK79_3_7	8		1	61	P	2	Mc(e)	10.9		R	C
202	4	Q	1979	5			1680	KYK79_3_7	8		1	63	P	3	Mv(gN2)	25		R	I
203	4	D	1979	5			1700	KYK79_3_9	8		1	54.6	P	1	Mv(gN2)	13.1		DD	R
204	4	P	1979	5			2130	KYK79_3_9	8		1	57.5	P	2	Mv(gN2)	47.3		R	C
205	1	D	1979	3			1400	KYK79_3_9	1	17	3	44.7	P	2	Mv(gN2)	0.24		AR	T
206	1	D	1979	2			1220	KYK79_3_9	1	17	2	38	Y	2	Mv(wfs)	0.08		AR	T
207	1	D	1979	5			1900	KYK79_3_9	6	6	3	61	P	3	Mv(gN2)	2.7		AR	T
208	1	D	1979	4			1950	KYK79_3_11	6	13	3	68.7	Y	3	Mv(wfs)	0.7		AR	T
209	1	D	1979	5			2120	KYK79_3_11	6	6	3	66.9	Y	3	Mv(gN2)	3.1		AR	T
210	4	P	1979	5			3380	KYK79_3_11	8		1	60	Y	2	Mv(gN2)	369		R	I
211	2	D	1979				1790	KYK79_3_11	1	1	2	47.5	Y	3	Mv(wfs)				
212	2	D	1979				2405	KYK79_1_8	1	2	2	59.1	Y	3	Mv(gN2)				
213	4	D	1979	5			3540	KYK79_3_13	8		1	55	Y	3	Mv(gN2)	12		DI	C
214	4	D	1979	5			600	KYK79_4_10	8		1	50	Y	9	Qls	16.2	younger dsl in toe of old slide	DD	R
215	4	D	1979	5			420	KYK79_4_10	8		1	34	Y	9	Qvb	3.6		DD	R
216	4	P	1979	5			1320	KYK79_4_12	8		1	48.2	P	3	Mc(e)	100		DI	I
217	4	P	1979	5			1830	KYK79_4_12	8		1	65.6	P	3	Mv(gN2)	89.3	verified gps bc-2	DI	I
218	4	Q	1979	5			1590	KYK79_4_12	8		1	48.5	P	3	Mv(gN2)	68.9	dip slope between N2 and Mv(wfs)	R	I
219	1	D	1979	3			2334	KYK79_4_12	6	17	2	73.8	P	3	Mv(gN2)	0.44		AR	T
220	4	D	1979	5			1870	KYK79_5_10	8		1	56.7	P	3	Mv(gN2)	101.7		DD	I
221	4	p	1979	5			1365	KYK79_5_10	8		1	71	P	3	Mv(gN2)	44.8		DI	I
222	4	P	1979	5			470	KYK79_5_10	8		3	24.8	P	9	Qfs	2.3		R	T
223	4	Q	1979	5			1120	KYK79_5_12	8		1	62.5	I	6	Mc(e)	129.6		R	I

slide_id	lsi_process	certainty	id_date	ls_size	id2_date	id2_size	init_elev	photo_num	landform		slp_shp	gradient	delivery	land_use	geologic unit	acreage	comments	ls_activity_lev	ls_type
224	1	D	1979	4			370	KYK79_5_12	9	11	3	65.4	Y	3	Qfs	0.8		AR	T
225	4	Q	1979	5			1660	KYK79_5_14	8		1	38.4	I	3	Mv(gN2)	388.6		R	I
226	1	D	1984	4			2225	SCC84_1_02_108	6	15	3	38.7	Y	1	Mv(gN2)	0.65		AR	T
227	1	D	1984	5			1750	SCC84_1_02_108	9	8	2	34	Y	3	Mv(gN2)	2.1	headscarp not vegetated	DD	T
228	1	D	1984	5			1180	SCC84_1_02_108	1	1	1	35.7	Y	2	Mv(gN2)	1.3		AR	T
229	4	D	1984	5			1870	SCC84_1_02_108	8		1	32.8	Y	2	Qvb(uw)	6.1		DD	R
230	1	D	1984	5			2150	SCC84_1_02_110	6	6	3	61	Y	2	Mv(gR2)	5.6		AR	T
231	1	D	1984	4			1200	SCC84_1_02_110	9	1	3	45.8	Y	2	Mv(gR2)	0.69		AR	T
232	1	D	1984	4			1220	SCC84_1_02_112	6	13	3	58	Y	3	Mv(gR2)	0.64		AR	T
233	1	D	1984	4			2060	SCC84_1_02_112	6	13	3	57	Y	1	Mv(gR2)	0.92		AR	T
234	1	D	1984	4			2680	SCC84_1_02_112	6	13	2	8.3	Y	1	Mv(gN2)	0.86		AR	T
235	1	D	1984	5			1300	SCC84_1_02_112	6	1	3	101	Y	3	Mv(gR2)	1.95		AR	T
236	1	D	1984	4			1750	SCC84_1_02_112	6	6	3	68	Y	3	Mv(gR2)	0.98		AR	T
237	1	D	1984	5			1500	SCC84_1_02_110	6	1	3	78.6	Y	3	Mv(gR2)	2.5		AR	T
238	1	D	1984	5			2230	SCC84_1_02_114	6	6	3	56.5	N	3	Mv(gN2)	4.8		AR	T
239	1	D	1984	1			2130	SCC84_1_02_114	6	13	3	76	N	1	Mv(gN2)	0.01		AR	T
240	1	D	1984	2			3170	SCC84_1_02_116	6	17	2	61.2	N	3	Mv(gN2)	0.11	headscarp of deep-seated ls	AR	T
241	1	D	1984	5			255	SCC84_1_04_004	9	12	1	103	Y	4	Mv(gN2)	3.4		AR	T
242	1	D	1984	5			185	SCC84_1_04_004	9	12	3	112	Y	4	Mv(gN2)	2.3		AR	T
243	1	D	1984	1			313	SCC84_1_04_004	2	12	3	101	N	4	Qvb(uw)	0.11		AR	T
244	1	D	1984	2			170	SCC84_1_04_004	9	12	1	85.3	Y	4	Mv(gN2)	0.05		AR	T
245	1	D	1984	3			170	SCC84_1_04_004	9	12	1	51.5	Y	4	Mv(gN2)	0.12		AR	T
246	1	D	1984	3			209	SCC84_1_04_004	9	12	2	55.9	Y	4	Mv(gN2)	0.12		AR	T
247	1	D	1984	2			390	SCC84_1_04_004	9	12	3	79.2	Y	4	Mv(gN2)	0.09		AR	T
248	1	D	1984	4			320	SCC84_1_04_004	9	12	4	78.5	Y	4	Mv(gN2)	0.9		AR	T
249	1	D	1984	3			320	SCC84_1_04_004	9	12	1	66.1	Y	4	Mv(gN2)	0.26		AR	T
250	1	D	1984	2			185	SCC84_1_04_004	9	12	3	76.1	Y	4	Mv(gN2)	0.06		AR	T
251	1	D	1984	3			200	SCC84_1_04_004	9	11	1	86.3	Y	4	Qfs	0.9		AR	T
252	1	D	1984	3			155	SCC84_1_04_004	9	11	3	75.4	Y	4	Qfs	0.1		AR	T
253	1	D	1984	3			165	SCC84_1_04_004	9	11	3	73.5	Y	4	Qfs	0.27		AR	T
254	1	D	1984	3			100	SCC84_1_04_004	9	11	3	64.3	Y	4	Qfs	0.16		AR	T

<i>slide_id</i>	<i>lsi_process</i>	<i>certainty</i>	<i>id_date</i>	<i>ls_size</i>	<i>id2_date</i>	<i>id2_size</i>	<i>init_elev</i>	<i>photo_num</i>	<i>landform</i>		<i>slp_shp</i>	<i>gradient</i>	<i>delivery</i>	<i>land_use</i>	<i>geologic unit</i>	<i>acreage</i>	<i>comments</i>	<i>ls_activity_lev</i>	<i>ls_type</i>
255	1	D	1984	3			120	SCC84_1_04_004	9	11	3	57.5	Y	4	Qfs	0.12		AR	T
256	1	D	1984	3			225	SCC84_1_04_004	9	11	3	61.1	Y	4	Qfs	0.28	road tread concentrated water discharge	AR	T
257	1	D	1984	3			115	SCC84_1_04_004	9	11	3	67.1	Y	4	Qfs	0.2		AR	T
258	1	D	1984	5			125	SCC84_1_04_004	9	11	2	89.2	Y	4	Qfs	1.1		AR	T
259	4	P	1984	5			1260	SCC84_1_04_004	8		2	31.7	I	3	Mv(gN2)	63.7		R	I
260	4	P	1984	5			1230	SCC84_1_04_004	8		2	37.1	I	3	Mv(gN2)	47.9		R	I
261	1	D	1984	3			158	SCC84_1_04_004	9	12	2	66.9	Y	3	Mv(gN2)	0.13	may be shallow deep-seated ls	AR	C
262	1	D	1984	4			645	SCC84_1_04_006	9	12	2	65	Y	3	Mv(gN2)	0.95		AR	T
263	1	D	1984	5			255	SCC84_1_04_006	9	12	2	100	Y	3	Mv(gN2)	1.3		AR	T
264	1	D	1984	3			450	SCC84_1_04_006	1	1	3	43.7	P	3	Qls	0.4		AR	T
265	2	D	1984				2400	SCC84_1_04_012	5	13	1	74.6	Y	3	Mv(gN2)				
266	2	D	1984				2445	SCC84_1_02_112	1	17	2	69	Y	1	Mv(gN2)				
267	1	D	1984	5			1745	SCC84_1_04_010	6	6	3	46.1	N	3	Mv(gN2)	2.1		DD	T
268	1	D	1984	5			2250	SCC84_1_04_010	6	6	2	63.6	N	3	Mv(gN2)	5.5		DD	T
269	2	D	1984				2225	SCC84_1_04_014	5	6	2	52.6	Y	3	Mv(gN2)				
270	2	D	1984				2300	SCC84_1_04_014	5	6	2	59	Y	3	Mv(gN2)				
271	2	D	1984				2360	SCC84_1_04_014	5	6	2	64.1	Y	3	Mv(gN2)				
272	4	D	1991	5			3050	SC91_1_208	8		1	38.1	Y	1	Qls	64.3	seconday dsl inside older dsl	DI	C
273	2	D	1991				2435	SC91_1_208	1	15	2	38.5	Y	1	Mv(gN2)			DI	C
274	1	D	1991	3			2220	SC91_1_208	1	8	3	68	Y	3	Mv(gN2)	0.22		AR	T
275	1	D	1991	2			2600	SC91_1_208	1	17	2	49	Y	2	Mv(gN2)	0.04		AR	T
276	1	D	1991	2			2600	SC91_16_1_208	1	13	2	71	Y	2	Mv(gN2)	0.04		AR	T
277	4	P	1991	5			1080	SC91_16_3_132	8		1	53	Y	2	Mv(gN2)	15.6		DD	C
278	1	D	1991	4			920	SC91_16_3_132	8	1	2	59.5	Y	2	Mv(gN2)	0.77		AR	T
279	1	D	1991	5			725	SC91_16_3_132	8	1	3	71.2	Y	2	Qls	1.5		AR	T
280	1	D	1991	3			925	SC91_16_3_132	1	1	2	30.7	Y	3	Mv(gN2)	0.33		AR	T
281	4	D	1991	5			1200	SC91_16_3_134	2		2	76.9	P	2	Mv(gN2)	2.8	contact between Mv(gN2) and Mv(wfs)	DD	C
282	4	D	1991	5			1440	SC91_16_3_134	8		1	57.9	P	3	Mv(gR2)	9.3		DD	T
283	1	D	1991	4			1300	SC91_16_3_134	1	13	3	73.4	Y	2	Mv(gR2)	0.88		AR	T
284	2	D	1991				2160	SC91_16_3_136	1	13	3	55.6	Y	1	Mv(gN2)				
285	1	D	1991	2			1500	SC91_16_3_136	1	17	3	43	Y	3	Mv(gN2)	0.07		AR	T

<i>slide_id</i>	<i>lsi_process</i>	<i>certainty</i>	<i>id_date</i>	<i>ls_size</i>	<i>id2_date</i>	<i>id2_size</i>	<i>init_elev</i>	<i>photo_num</i>	<i>landform</i>		<i>slp_shp</i>	<i>gradient</i>	<i>delivery</i>	<i>land_use</i>	<i>geologic unit</i>	<i>acreage</i>	<i>comments</i>	<i>lsi_activity_lev</i>	<i>lsi_type</i>
286	1	D	1991	5			1880	SC91_16_3_136	6	6	3	63.7	P	2	Mv(gR2)	1.9		DD	T
287	1	D	1991	4			1890	SC91_16_3_136	6	6	3	68.8	P	2	Mv(gR2)	0.87		DD	T
288	1	D	1991	5			2440	SC91_16_3_136	6	2	3	53.9	N	2	Mv(gN2)	1.97		AR	T
289	1	D	1991	5			1860	SC91_16_3_136	1	6	2	72.3	P	2	Mv(gR2)	1.05		AR	T
290	1	P	1991	5			2000	SC91_16_3_136	6	6	3	90.2	N	3	Mv(gR2)	7.6		R	T
291	1	P	1991	5			2600	SC91_16_3_136	6	6	3	70.8	N	3	Mv(gR2)	6.2	contact between N2 and R2 units	R	T
292	2	D	1991				1900	SC91_16_3_138	1	6	2	73.9	Y	1	Mv(gN2)				
293	2	D	1991				2240	SC91_16_3_138	1	6	2	71.4	Y	3	Mv(gN2)				
294	2	D	1991				2490	SC91_16_3_138	1	2	2	91.5	Y	3	Mv(gN2)				
295	2	D	1991				2280	SC91_16_3_138	1	6	2	62.6	Y	3	Mc(e)				
296	2	D	1991				1780	SC91_16_3_138	1	6	2	42.2	Y	3	Mv(gN2)				
297	2	D	1991				2025	SC91_16_3_138	1	6	2	61.9	Y	3	Mv(gN2)				
298	1	D	1991	3			2880	SC91_16_3_140	6	17	3	50.9	N	3	Mv(gN2)	0.26		AR	T
299	1	D	1991	2			2740	SC91_16_3_140	6	6	3	62.1	N	3	Mv(gN2)	0.04		AR	T
300	2	D	1991				2345	SC91_16_2_170	6	6	2	49	Y	5	Mv(gN2)		road fill failure at stream crossing rock face		
301	4	D	1991	5			2990	SC91_16_2_177	8		1	55.6	P	3	Mv(gN2)	34.6	landslide blocked north fork buck creek	DD	C
302	1	D	1991	3			110	SC91_16_4_92	4	11	3	101	Y	9	Qfs	0.37		DD	T
303	1	D	1991	2			250	SC91_16_4_92	4	11	3	48.4	P	5	Qfs	0.08	road initiation point	AR	T
304	2	D	1991				610	SC91_16_4_94	1	12	3	89.4	Y	5	Mv(gN2)		road fill failure on steep slope in stream drainage		
305	4	P	1991	5			1400	SC91_16_4_97	8		1	76.8	P	4	Mv(gN2)	41.9		DI	C
306	1	D	1991	3			690	SC91_16_4_97	9	1	2	78.8	Y	3	Qls	0.25		AR	T
307	3	D	1991	2			1700	SC91_16_4_101	2	17	1	72	N	5	Mc(e)	0.15	road fill failure on steep slope in stream drainage	AR	T
308	2	D	1998				2075	SC98_5_2_30	6	6	2	55	P	3	Mv(gR2)				
309	4	P	1998	5			2280	SC98_5_2_34	8		1	75.4	P	3	Mv(gN2)	51.5		DI	I
310	2	D	1998				350	SC98_5_4_103	6	6	2	81.6	Y	3	Mv(gN2)				
311	2	D	1998				450	SC98_5_4_103	6	6	2	66.5	Y	3	Mv(gN2)				
312	2	D	1998				530	SC98_5_4_103	6	6	2	115	Y	3	Mv(gN2)				
313	1	D	1998	3			165	SC98_5_4_103	9	11	1	91.1	P	3	Qfs	0.35		AR	T
314	4	P	1998	5			485	SC98_5_4_103	9		1	137	P	3	Qvb(uw)	4.05		DI	I
315	4	P	1998	5			358	SC98_5_4_103	9		1	57	P	3	Qvb(uw)	1.98		DI	I
316	4	P	1998	5			500	SC98_5_4_107	9		1	56.2	P	9	Qls	10.77	younger dsl in toe of old DI landslide	DD	C

slide_id	lsi_process	certainty	id_date	ls_size	id2_date	id2_size	init_elev	photo_num	landform		slp_shp	gradient	delivery	land_use	geologic unit	acreage	comments	ls_activity_level	ls_type
317	2	D	1998				1590	SC98_5_5_148	1	13	2	86	N	3	Mv(wfs)		bedrock hollow failure below road		
318	2	D	1998				1460	SC98_5_5_148	1	1	2	67	N	3	Mv(gN2)		bedrock hollow failure		
319	4	P	1998	5			1700	SC98_5_5_154	8		1	50	I	4	Mv(gN2)	378.8	old indistinct footprint	DI	C
320	2	D	1998				2400	SC98_5_5_156	1	13	2	73	P	2	Mv(gN2)				
321	1	D	2005	2			1017	field verified	7	10	3	95	N	3	Qfs	0.08	landslide onto Husum pipeline bed	AR	T
322	1	D	2005	2			1022	field verified	7	13	3	95	N	3	Qfs	0.07	landslide onto Husum pipeline bed. 72% landslide body	AR	T
323	1	D	2005	2			980	field verified	7	10	3	72	N	3	Qfs	0.06	landslide onto Husum pipeline bed. 72% landslide body	AR	T
324	4	D	2005	2			948	field verified	8		4	68	Y	3	Qfs	0.04	toe of landslide cut to build pipeline bed. Seeps	AR	C
325	1	D	2005	2			522	field verified	1	15	2	50	Y	3	Qfs	0.15	recent failure, scarp at 90%	AR	T
326	1	D	2005	3			498	field verified	1	11	2	50	Y	3	Qfs	0.23	scarp to toe slope now75% gps bc-27	AR	T
327	1	D	2005	4			488	field verified	1	11	2	50	Y	3	Qfs	0.5	scarp to toe slope now75% gps bc-26	DD	T
328	1	D	2005	3			493	field verified	1	11	2	50	Y	3	Qfs	0.2	scarp to toe slope now75% gps bc-25	DD	T
329	1	D	2005	4			484	field verified	1	11	2	50	Y	3	Qfs	0.48	scarp to toe slope now75% gps bc-24	DD	T
330	1	D	2005	4			473	field verified	1	11	2	50	Y	3	Qfs	0.44	scarp to toe slope now75% gps bc-20	DD	T
331	1	D	2005	4			475	field verified	1	11	2	43	Y	3	Qfs	0.45	scarp to toe slope now75% gps bc-21	DD	T
332	1	D	2005	4			475	field verified	1	11	2	45	Y	3	Qfs	0.51	scarp to toe slope now75% gps bc-22	DD	T
333	1	D	2005	4			475	field verified	1	11	2	40	Y	3	Qfs	0.66	scarp to toe slope now75% gps bc-23	DD	T
334	3	D	2005	3			976	field verified	1	10	4	70	N	3	Mv(gR2)	0.15	debris failure onto Husum pipeline bed, gps bc-35	AR	T
335	4	Q	1988	5			1240	SW88_29_124_26	8		1	36	I	3	Qvb(uw)	162.6	very subdued landscape	R	I
336	2	D	1988				925	SW88_29_125_17	1	13	2	65	Y	3	Mv(gN2)				
337	4	P	1979	5			2000	KYK79_4_14	8		1	61	P	3	Mv(gN2)	61		R	C

