

Appendix A - Form A-1: Landslide Inventory

Isiuniquid	Slide_id	source_idno	Lsi process	Certainty	ld_date	Ls size	ld2_date	ld2_size	init elev	Photo_number	Landform	Slp_sbp	Gradient	Field Gradient	Delivery	Landuse	Deep-Seated Activity	Deep Seated Type	Slope at Toe	Acreage	Geologic Unit	Comments
	1001	992	3	D	1979	4	1985	4	681	OBD-79_19A-31	7	1	54		Y	3				0.91	Mml	
	1002	992	4	P	1979	5	1990	5	495	OBD-79_19A-30	8	1	16		Y	3	R	T	20	31.74	Mml	
	1003	992	3	D	1979	5			696	OBD-79_18A-11	7	1	62		P	5				3.23	Mml	
	1004	992	2	D	1979	4			610	OBD-79_19A-29	7	1	53		P	5				0.99	Mml	
	1005	992	3	D	1979	3			473	OBD-79_19A-29	2	3	73		I	1				0.20	Mml	
	1006	992	3	D	1979	3			540	OBD-79_19A-29	2	4	60		P	1				0.14	Mml	
	1007	992	3	D	1979	4			552	OBD-79_19A-29	7	4	72		P	5				1.02	Mml	
	1008	992	2	D	1979	4			722	OBD-79_19A-29	7	3	59		Y	5				0.44	Mml	
	1009	992	3	D	1979	4			558	OBD-79_19A-29	9	1	64		Y	1				0.75	Mml	
	1010	992	2	D	1979	5			960	OBD-79_19A-27	2	1	83	95	Y	1				1.64	Mml	
	1011	992	1	D	1979	4			770	OBD-79_19A-27	7	3	99		Y	5				0.84	Mml	
	1012	992	1	D	1979	3			576	OBD-79_19A-27	9	2	40		Y	1				0.18	Mml	
	1013	992	2	D	1979	5			1116	OBD-79_19A-27	2	1	66		Y	1				2.05	Mml	
	1014	992	2	D	1979	5			1158	OBD-79_19A-27	2	1	67		Y	5				1.79	Mml	
	1015	992	1	D	1979	3			702	OBD-79_19A-27	7	3	34		N	1				0.32	Mmr	
	1016	992	1	D	1979	4			733	OBD-79_19A-27	7	3	65		P	1				0.68	Mmr	
	1017	992	3	D	1979	5			900	OBD-79_19A-27	2	1	71		Y	1				1.47	Mmr	
	1018	992	1	D	1979	3			582	OBD-79_19A-27	7	3	61		Y	1				0.12	Mml	
	1019	992	1	D	1979	3			611	OBD-79_19A-27	7	1	50		Y	1				0.14	Mml	
	1020	992	3	D	1979	4	1985	4	492	OBD-79_19A-30	2	3	86		Y	1				0.56	Mml	
	1021	992	1	D	1979	4			444	OBD-79_19A-30	9	2	78		Y	1				0.63	Mmr	
	1022	992	1	D	1979	3			482	OBD-79_19A-30	2	3	52		I	1				0.36	Mmr	
	1023	992	1	D	1979	3			657	OBD-79_19A-30	2	2	70		Y	1				0.23	Mmr	
	1024	992	1	D	1979	2			513	OBD-79_19A-30	9	2	70		Y	1				0.04	Mmr	
	1025	992	1	D	1979	2			464	OBD-79_19A-30	9	2	70		Y	1				0.07	Mmr	
	1026	992	1	D	1979	2			498	OBD-79_19A-30	9	2	38		Y	1				0.04	Mmr	
	1027	992	3	D	1979	5			1048	OBD-79_19A-26	7	4	63		Y	1				2.49	Mml	
	1029	992	3	D	1979	5			806	OBD-79_19A-26	9	2	57		Y	1				1.06	Mmr	
	1031	992	1	D	1979	4			810	OBD-79_19A-26	7	2	46		Y	5				0.67	Mmr	
	1032	992	1	D	1979	5			776	OBD-79_19A-26	7	2	80		Y	5				2.05	Mmr	
	1033	992	1	D	1979	3			652	OBD-79_19A-26	7	2	73		Y	5				0.20	Mmr	
	1034	992	1	D	1979	4			615	OBD-79_19A-26	7	2	101		Y	5				0.42	Mmr	
	1035	992	1	D	1979	3			615	OBD-79_19A-26	7	2	88		Y	5				0.24	Mmr	
	1036	992	3	D	1979	5	1985	2	603	OBD-79_19A-26	2	3	63		Y	5				2.09	Mmr	
	1037	992	1	D	1979	3			469	OBD-79_19A-26	7	2	40		N	1				0.30	Mmr	
	1038	992	1	D	1979	3			650	OBD-79_19A-29	9	1	51		Y	1				0.36	Mmr	
	1039	992	1	D	1979	3			580	OBD-79_19A-29	9	2	26		Y	1				0.21	Mmr	
	1040	992	1	D	1979	3			564	OBD-79_19A-29	9	3	67		Y	1				0.14	Mml	
	1041	992	1	D	1979	4			486	OBD-79_19A-29	9	3	44		Y	1				0.44	Mml	
	1042	992	1	D	1979	3			567	OBD-79_19A-29	9	2	55		Y	1				0.19	Mml	

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1043	992	2	D	1979	3			614	OBD-79_19A-29	2	2	87		Y	1				0.39	Mml		
1044	992	1	D	1979	5			698	OBD-79_18A-10	1	1	89		Y	1				2.80	Mml		
1045	992	2	D	1979	5			1084	OBD-79_19A-29	2	1	39		Y	1				1.61	Mml		
1046	992	2	D	1979	5			1063	OBD-79_19A-29	2	1	61		Y	1				1.58	Mml		
1048	992	1	D	1979	3			1284	OBD-79_19A-25	2	2	49		I	5				0.22	Mml		
1049	992	3	D	1979	4	1981	4	817	OBD-79_19A-25	7	2	47		Y	3				0.54	Mml		
1051	992	1	P	1979	3			1210	OBD-79_19A-25	9	1	38		Y	1				0.23	Mml		
1052	992	2	P	1979	4			1293	OBD-79_19A-24	1	1	29		Y	1				0.77	Mml		
1053	992	1	P	1979	4			982	OBD-79_19A-24	7	3	37		N	5				0.53	Mml		
1054	992	2	P	1979	4			899	OBD-79_19A-24	2	1	44		Y	1				0.57	Mmr		
1055	992	1	P	1979	4			718	OBD-79_19A-24	1	1	40		Y	1				0.85	Mmr		
1056	992	2	P	1979	4	1985	4	1019	OBD-79_19A-24	1	1	45		Y	1				0.46	Mml		
1057	992	1	D	1979	4			824	OBD-79_19A-24	1	1	37		Y	1				0.60	Mmr		
1058	992	1	D	1979	3			854	OBD-79_19A-24	2	2	60		Y	1				0.30	Mmr		
1059	992	2	D	1979	3			825	OBD-79_19A-24	7	1	67		Y	5				0.26	Mmr		
1060	992	3	D	1979	4			806	OBD-79_19A-24	1	2	48		Y	7				1.03	Mmr		
1061	992	1	D	1979	3			789	OBD-79_19A-24	1	1	72		Y	1				0.24	Mml		
1062	992	3	P	1979	4			840	OBD-79_19A-24	1	1	47		Y	1				0.54	Mml		
1063	992	1	P	1979	3			1000	OBD-79_19A-24	9	1	40		Y	1				0.23	Mmr		
1064	992	1	D	1979	4			1127	OBD-79_19A-24	7	4	59		Y	5				0.69	Mml		
1065	992	1	D	1979	4			1180	OBD-79_19A-24	7	1	60		Y	5				0.61	Qapwt1		
1066	992	1	D	1979	3			1101	OBD-79_19A-24	7	1	26		P	5				0.14	Qapw1		
1067	992	1	D	1979	2			711	OBD-79_19A-24	1	1	22		Y	1				0.04	Mmr		
1069	992	1	D	1979	4	1985	3	531	OBD-79_18A-15	7	2	43	60	N	5				0.45	MEbx		
1070	992	3	P	1979	4			542	OBD-79_18A-15	1	1	42		Y	1				0.70	MEbx		
1071	992	3	D	1979	5			441	OBD-79_18A-15	2	1	32	45	Y	5				1.43	MEbx		
1072	992	1	D	1979	5			366	OBD-79_18A-15	2	2	35	65	Y	5				1.22	Mmr		
1073	992	1	D	1979	3			362	OBD-79_18A-15	2	2	31	70	P	1				0.23	MEbx		
1075	992	2	P	1979	5			506	OBD-79_18A-15	1	1	34	60	Y	5				1.73	MEbx		
1076	992	1	P	1979	4			424	OBD-79_18A-14	1	1	62		Y	2				0.72	MEbx		
1077	992	1	P	1979	3			683	OBD-79_18A-14	1	1	52		Y	2				0.26	MEbx		
1078	992	1	P	1979	3			616	OBD-79_18A-14	1	1	47		Y	2				0.29	MEbx		
1079	992	1	P	1979	5			292	OBD-79_18A-14	2	2	39		Y	1				1.06	Mmr		
1080	992	1	Q	1979	3			212	OBD-79_18A-14	1	1	31		N	1				0.23	Mmr		
1084	992	1	Q	1979	3			147	OBD-79_18A-14	9	2	17		Y	1				0.20	Mmr		
1085	992	1	P	1979	3			167	OBD-79_18A-14	9	4	21		N	1				0.40	Mmr		
1086	992	4	P	1979	5			411	OBD-79_18A-13	8	1	28		I	1	R	C	21	18.53	Mmr		
1087	992	4	Q	1979	5			341	OBD-79_18A-13	8	2	27		I	1	R	R	20	8.04	Mmr		
1088	992	2	P	1979	4	1985	3	445	OBD-79_18A-13	2	1	47		Y	1				0.89	Mml		
1089	992	3	D	1979	5			345	OBD-79_18A-13	1	1	34		Y	1				1.21	MEbx		

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1090	992	1	P	1979	3			202	OBD-79_18A-13	2	2	27		N	1				0.33	MEbx		
1091	992	1	P	1979	3			189	OBD-79_18A-13	2	2	26		N	1				0.28	MEbx		
1092	992	3	D	1979	5	1981	3	332	OBD-79_18A-13	1	1	35		Y	2				2.25	Mmr		
1093	992	3	P	1979	5			325	OBD-79_18A-13	1	1	28		P	2				1.10	Mmr		
1094	992	2	P	1979	5			484	OBD-79_18A-13	1	2	41		Y	3				1.42	Mml		
1095	992	1	P	1979	4			780	OBD-79_18A-13	2	1	70		Y	3				1.01	Mml		
1096	992	4	P	1979	5			382	OBD-79_18A-12	8	2	31		I	2	R	R	22	4.39	Mmr		
1097	992	2	D	1979	5			408	OBD-79_18A-12	1	2	46		Y	2				1.51	Mmr		
1098	992	1	D	1979	3			168	OBD-79_18A-12	7	3	15		Y	5				0.22	Mmr		
1099	992	3	D	1979	4			346	OBD-79_18A-12	1	1	40		Y	1				0.72	Mmr		
1100	992	1	D	1979	3			332	OBD-79_18A-12	2	1	40		N	1				0.31	Mmr		
1101	992	1	P	1979	3			249	OBD-79_18A-12	2	4	30		N	1				0.18	Mmr		
1102	992	1	P	1979	2			259	OBD-79_18A-12	2	2	39		I	1				0.10	Mmr		
1103	992	4	Q	1979	5			374	OBD-79_18A-12	8	2	40		N	1	DI	R	43	1.59	Mmr		
1104	992	1	D	1979	3			369	OBD-79_18A-12	2	1	76		N	1				0.33	Mmr		
1105	992	1	D	1979	2			288	OBD-79_18A-12	2	1	55		N	1				0.10	Mmr		
1106	992	1	P	1979	3			288	OBD-79_18A-12	2	1	57		N	1				0.16	Mmr		
1107	992	1	D	1979	2			473	OBD-79_18A-12	2	2	53		N	1				0.09	Mmr		
1108	992	1	D	1979	2			339	OBD-79_18A-12	2	2	39		N	1				0.05	Mmr		
1109	992	1	D	1979	3			323	OBD-79_18A-12	2	2	64		Y	1				0.16	Mml		
1110	992	1	D	1979	2			322	OBD-79_18A-12	1	2	43		Y	2				0.08	Mmr		
1111	992	1	D	1979	3			374	OBD-79_18A-12	1	2	46		Y	2				0.21	Mmr		
1112	992	2	D	1979	5			650	OBD-79_18A-11	2	1	55		P	1				1.11	Mml		
1113	992	1	P	1979	4			724	OBD-79_18A-11	7	2	70		N	5				0.46	Mml		
1114	992	1	P	1979	4			482	OBD-79_18A-11	1	1	44		P	1				0.53	Mml		
1115	992	1	P	1979	2			630	OBD-79_18A-11	2	2	48		N	5				0.04	Mml		
1116	992	1	P	1979	2			645	OBD-79_18A-11	2	2	50		N	1				0.07	Mml		
1117	992	1	Q	1979	2			698	OBD-79_18A-11	7	2	67		N	1				0.07	Mml		
1118	992	2	P	1979	5			519	OBD-79_18A-11	2	1	42		P	1				1.74	Mmr		
1119	992	1	D	1979	4			427	OBD-79_18A-11	2	1	57		P	1				0.48	Mml		
1120	992	2	D	1979	4			605	OBD-79_18A-11	2	1	57		Y	1				0.67	Mml		
1121	992	3	D	1979	4			561	OBD-79_18A-11	2	1	66		Y	1				0.71	Mmr		
1122	992	3	D	1979	4			583	OBD-79_18A-11	2	1	85		Y	1				0.78	Mml		
1123	992	1	P	1979	3			560	OBD-79_18A-11	2	2	56		N	1				0.33	Mmr		
1124	992	1	D	1979	4			529	OBD-79_18A-11	2	1	61		Y	1				0.70	Mmr		
1125	992	3	D	1979	5			328	OBD-79_18A-11	2	1	38		Y	1				1.56	Mmr		
1126	992	2	D	1979	5			568	OBD-79_18A-10	2	1	69		Y	1				1.78	Mmr		
1127	992	1	D	1979	3			365	OBD-79_18A-11	9	1	25		Y	1				0.24	Mmr		
1128	992	1	P	1979	3			405	OBD-79_18A-11	7	2	20		P	5				0.29	Mmr		
1129	992	1	P	1979	3			328	OBD-79_18A-11	1	2	38		I	1				0.24	Mmr		

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	1130	992	2	D	1979	5			614		OBD-79_18A-10	1	1	68		Y	1				1.25	Mmr	
	1131	992	2	D	1979	4			581		OBD-79_18A-10	2	1	66		Y	5				0.77	Mmr	
	1132	992	2	D	1979	4			406		OBD-79_17A-9	2	2	41		P	5				0.76	Mmr	
	1133	992	4	P	1979	5			475		OBD-79_18A-10	8	3	41		Y	1	DI	C	36	1.61	Mml	
	1134	992	4	D	1979	5			606		OBD-79_18A-10	8	2	47		Y	1	DD	C	42	1.98	Mml	
	1135	992	3	D	1979	4			804		OBD-79_18A-10	2	2	60		P	1				0.64	Mml	became a debris flow
	1136	992	1	P	1979	4			448		OBD-79_18A-10	7	3	50		P	5				0.70	Mml	
	1137	992	1	P	1979	3			405		OBD-79_18A-10	2	2	52		I	5				0.35	Mml	
	1138	992	1	P	1979	4			457		OBD-79_18A-10	2	2	53		Y	5				0.53	Mml	
	1139	992	1	D	1979	4			653		OBD-79_18A-10	2	1	69		Y	1				0.47	Mml	
	1140	992	1	D	1979	3			568		OBD-79_18A-10	2	1	67		I	1				0.20	Mml	
	1141	992	3	D	1979	4			452		OBD-79_18A-10	7	3	63		I	5				0.43	Mml	became a debris flow
	1142	992	3	D	1979	4			581		OBD-79_18A-10	2	1	83		Y	1				0.57	Mml	
	1143	992	4	D	1979	5			896		OBD-79_18A-9	8	2	50		Y	1	AR	C	58	3.02	Mmr	
	1144	992	4	D	1979	5			563		OBD-79_18A-9	8	4	50		P	1	DD	C	40	1.81	Mml	
	1145	992	3	D	1979	5			868		OBD-79_18A-9	7	1	89	70	Y	5				2.98	Mml	became a debris flow
	1146	992	4	P	1979	5			833		OBD-79_18A-9	8	3	42		Y	1	DI	T	32	2.86	Mml	
	1147	992	3	D	1979	5			560		OBD-79_18A-9	2	2	56		Y	1				1.27	Mml	became a debris flow
	1148	992	3	D	1979	4			493		OBD-79_18A-9	2	2	60		Y	1				0.62	Mml	became a debris flow
	1149	992	1	D	1979	4			465		OBD-79_18A-9	9	2	58		Y	1				0.47	Mml	
	1150	992	1	Q	1979	3			654		OBD-79_18A-9	9	3	68		Y	1				0.26	Mml	
	1151	992	3	D	1979	4			869		OBD-79_18A-9	2	2	65		Y	1				0.61	Mml	
	1152	992	1	D	1979	3			656		OBD-79_18A-9	2	2	67		Y	1				0.19	Mml	
	1153	992	1	P	1979	3	1981	3	538		OBD-79_18A-8	2	3	71		Y	1				0.23	Mmr	
	1154	992	1	D	1979	4			557		OBD-79_18A-8	1	2	40		Y	1				0.92	Mmr	
	1155	992	4	P	1979	5			963		OBD-79_18A-8	8	2	44		Y	1	DD	C	21	4.93	Mml	
	1156	992	4	P	1979	4	1985	4	907		OBD-79_18A-8	8	2	49		Y	1	DD	T	43	0.65	Mml	
	1157	992	3	P	1979	4			872		OBD-79_18A-7	2	2	40		Y	1				0.84	Mml	
	1159	992	3	D	1979	4			545		OBD-79_17A-10	7	2	84		Y	5				0.83	Mml	
	1160	992	3	Q	1979	4			324		OBD-79_17A-10	9	1	58		Y	1				0.67	Mml	
	1161	992	3	D	1979	5			336		OBD-79_17A-10	2	3	47		Y	1				1.79	Mml	became a debris flow
	1162	992	4	P	1979	5			488		OBD-79_17A-9	8	2	40		Y	1	R	C	32	11.77	Mml	
	1163	992	4	P	1979	5			732		OBD-79_17A-8	8	2	43		Y	1	R	C	47	8.59	Mml	
	1164	992	3	D	1979	4			690		OBD-79_17A-8	2	1	66	105	Y	5				1.00	Mml	
	1165	992	3	D	1979	4			491		OBD-79_17A-8	7	3	37		P	5				0.96	Mml	
	1166	992	4	D	1979	3			699		OBD-79_17A-8	8	2	48		Y	1	DD	T	40	0.29	Mml	
	1167	992	4	D	1979	4	1985	5	696		OBD-79_17A-8	8	2	70		Y	1	AR	T	79	0.51	Mml	
	1168	992	4	Q	1979	5			856		OBD-79_17A-8	8	2	44		Y	1	R	C	34	4.47	Mml	
	1169	992	4	Q	1979	5			623		OBD-79_17A-7	8	3	45		Y	1	DI	T	32	2.12	Mml	
	1170	992	1	D	1979	3	1985	3	971		OBD-79_17A-6	2	2	59		I	1				0.35	Mml	

Appendix A - Form A-1: Landslide Inventory

Isiuniquid	Slide_id	source_idno	Lsi process	Certainty	ld_date	Ls size	ld2_date	ld2_size	init elev	Photo_number	Landform	Slp_sbp	Gradient	Field Gradient	Delivery	Landuse	Deep-Seated Activity	Deep Seated Type	Slope at Toe	Acreage	Geologic Unit	Comments
	1171	992	3	D	1979	5			1177	OBD-79_17A-6	9	2	58		Y	5			1.18	Mmr		
	1172	992	4	P	1979	5			723	OBD-79_18A-10	8	1	46		Y	1	DI	T	41	3.93	Mml	
	1173	992	4	P	1979	5			418	OBD-79_18A-10	8	4	30		Y	1	DI	T	30	2.47	Mml	
	1174	992	4	Q	1979	5			643	OBD-79_18A-10	8	2	39		Y	1	DI	C	45	1.46	Mml	
	1175	992	4	Q	1979	5			426	OBD-79_18A-10	8	3	29		Y	1	R	C	20	7.53	Mmr	
	1176	992	4	Q	1979	5			327	OBD-79_17A-12	8	3	32		P	1	R	T	40	2.15	MEbx	
	1177	992	4	P	1979	5			425	OBD-79_17A-12	8	2	30		I	1	DI	T	32	1.85	MEbx	
	1178	992	4	Q	1979	5			364	OBD-79_17A-11	8	3	24		Y	1	R	T	23	4.31	Mmr	
	1179	992	4	P	1979	5			412	OBD-79_17A-11	8	2	26		Y	1	R	C	20	5.63	Mmr	
	1180	992	4	D	1979	5			601	OBD-79_18A-110	8	3	42		Y	1	AR	R	60	1.23	Mml	
	1181	992	1	Q	1979	4			578	OBD-79_18A-110	7	3	94		I	5				0.77	Mml	
	1182	992	4	P	1979	5			414	OBD-79_17A-13	8	2	45		Y	1	DI	T	37	1.51	MEbx	
	1183	992	3	P	1979	5	1985	5	614	OBD-79_17A-13	2	2	46	65	Y	1				1.10	MEbx	became a debris flow
	1184	992	3	D	1979	4			598	OBD-79_17A-13	2	2	38	55	Y	1				0.84	MEbx	became a debris flow
	1185	992	2	D	1979	4			432	OBD-79_17A-13	2	3	32	65	Y	1				0.89	MEbx	
	1186	992	3	P	1979	3			303	OBD-79_17A-13	2	2	43		Y	1				0.38	MEbx	became a debris flow
	1187	992	3	Q	1979	4			284	OBD-79_17A-13	2	2	30		Y	1				0.59	MEbx	became a debris flow
	1188	992	3	P	1979	4			218	OBD-79_17A-13	1	2	31		Y	1				0.47	Mmr	became a debris flow
	1189	992	3	P	1979	4			230	OBD-79_17A-13	2	3	35		Y	1				0.47	MEbx	
	1190	992	3	D	1979	4			305	OBD-79_17A-12	2	1	38	40	Y	1				0.90	Mmr	became a debris flow
	1191	992	1	Q	1979	4			305	OBD-79_17A-12	2	1	45		Y	1				0.74	Mmr	became a debris flow
	1192	992	3	D	1979	5			491	OBD-79_17A-12	2	1	52	75	Y	5				1.38	MEbx	
	1193	992	1	Q	1979	4			398	OBD-79_17A-11	7	2	22		I	5				0.86	Mml	
	1194	992	4	D	1979	4			291	OBD-79_17A-11	8	2	5		Y	1	AR	T	28	0.90	Mml	
	1195	992	3	D	1979	4			285	OBD-79_17A-11	2	1	40		Y	1				0.79	Mmr	became a debris flow
	1196	992	1	P	1979	5			268	OBD-79_17A-11	2	3	38		Y	1				1.27	Mmr	
	1197	992	2	D	1979	5			408	OBD-79_17A-11	2	2	55		Y	5				1.32	Mmr	became a debris flow
	1198	992	3	D	1979	5	1981	5	411	OBD-79_17A-11	2	2	74		Y	5				1.09	Mml	
	1199	992	3	D	1979	4	1981	4	411	OBD-79_17A-11	2	2	72		Y	1				0.79	Mml	
	1200	992	3	D	1979	5	1981	5	407	OBD-79_17A-11	2	2	71		Y	1				1.11	Mml	
	1201	992	3	Q	1979	4			191	OBD-79_17A-11	2	2	30		Y	1				0.67	Mmr	
	1202	992	4	Q	1979	5			503	OBD-79_17A-8	8	2	23		Y	3	R	T	20	14.53	Mml	
	1203	992	4	D	1979	5			291	OBD-79_16A-12	8	3	21		Y	1	AR	T	15	3.95	Mml	
	1204	992	1	D	1979	3			237	OBD-79_16A-12	9	2	21		Y	2				0.16	Mmr	
	1205	992	1	P	1979	2			195	OBD-79_16A-12	2	3	34		I	2				0.03	Mml	
	1206	992	4	P	1979	5			616	OBD-79_16A-11	8	1	30		Y	1	DI	T	31	3.12	Mml	
	1207	992	4	D	1979	3			312	OBD-79_16A-11	8	3	32		Y	1	DD	E	26	0.37	Mml	
	1208	992	1	D	1979	3			343	OBD-79_16A-11	9	2	37		Y	1				0.16	Mml	
	1209	992	4	D	1979	5			517	OBD-79_16A-10	8	2	36		Y	1	DI	T	20	9.62	Mmr	
	1210	992	1	D	1979	4			443	OBD-79_16A-10	4	3	44		Y	1				0.48	Mml	

Appendix A - Form A-1: Landslide Inventory

	Is liquid	Slide_id	source_idno	Lsi process	Certainty	ld_date	Ls size	ld2_date	ld2_size	init elev	Photo_number	Landform	Slp_snp	Gradient	Field Gradient	Delivery Landuse	Deep-Seated Activity	Deep Seated Type	Slope at Toe	Acreage	Geologic Unit	Comments	
		1211	992	2	D	1979	4			615	OBD-79_16A-10	2	1	39		Y	1			0.92	Mml		
		1212	992	2	D	1979	4			604	OBD-79_16A-10	2	1	52		Y	1			0.74	Mml		
		1213	992	2	P	1979	5			753	OBD-79_16A-9	1	1	81		Y	1			1.19	Mmr		
		1214	992	1	Q	1979	3			680	OBD-79_16A-9	2	2	54		P	1			0.22	Mmr		
		1215	992	1	P	1979	4			762	OBD-79_16A-9	1	2	47		Y	1			0.69	Mmr		
		1216	992	3	P	1979	4			705	OBD-79_16A-9	2	1	47		Y	1			0.48	Mmr	became a debris flow	
		1217	992	3	D	1979	4			772	OBD-79_16A-9	2	1	52		Y	1			1.00	Mmr	became a debris flow	
		1218	992	3	D	1979	3			703	OBD-79_16A-9	2	2	69		Y	2			0.35	Qapw2		
		1219	992	3	P	1979	4			569	OBD-79_16A-9	7	1	65		Y	2			0.50	Qapw2		
		1220	992	2	D	1979	5			487	OBD-79_16A-9	1	1	40		Y	1			1.31	Mmr		
		1221	992	3	D	1979	4	1990	4	522	OBD-79_16A-9	2	2	66		I	1			0.43	Mml	became a debris flow	
		1222	992	2	D	1979	4	1990	3	464	OBD-79_16A-9	1	2	33		P	1			0.43	Mml		
		1223	992	3	D	1979	4			560	OBD-79_16A-9	2	2	60	75	Y	1			0.48	Mml	became a debris flow	
		1224	992	3	D	1979	3			589	OBD-79_16A-9	2	2	61	85	Y	1			0.37	Mml	became a debris flow	
		1225	992	2	P	1979	5			840	OBD-79_16A-8	1	1	72		Y	1			2.37	Qapw2		
		1226	992	3	D	1979	3	1985	3	767	OBD-79_16A-8	7	3	54		I	5			0.37	Qapw2		
		1227	992	2	D	1979	4			623	OBD-79_16A-8	2	1	45		Y	1			0.61	Mml		
		1228	992	4	D	1979	5			360	OBD-79_16A-8	8	2	25		Y	1	DD	E	20	1.10	Mml	
		1229	992	4	D	1979	4			365	OBD-79_16A-8	8	2	21		I	1	AR	E	20	0.83	Mml	
		1230	992	3	P	1979	5	1985	5	726	OBD-79_16A-8	2	2	44		Y	1			1.06	Mmr	became a debris flow	
		1231	992	3	D	1979	5			615	OBD-79_16A-8	7	2	54		Y	5			1.54	Mml	became a debris flow	
		1232	992	4	P	1979	5			827	OBD-79_16A-7	8	3	40		Y	1	R	T	38	8.87	Qapw2	
		1233	992	3	D	1979	4			657	OBD-79_16A-7	2	2	46		Y	1			0.79	Mmr		
		1234	992	3	P	1979	4			521	OBD-79_16A-7	2	3	50		Y	1			0.54	Mml		
		1235	992	2	P	1981	4			992	OL-81_11-23-269	2	2	27		Y	5			0.98	Mml	became a debris flow	
		1236	992	3	D	1981	4			1019	OL-81_11-23-269	2	2	33	75	Y	5			0.58	Mml	became a debris flow	
		1237	992	3	D	1981	3			763	OL-81_11-23-269	2	3	67		Y	1			0.27	Mmr		
		1238	992	3	P	1981	3			811	OL-81_11-23-269	2	1	75		Y	1			0.38	Mmr		
		1239	992	1	P	1981	3			729	OL-81_11-23-269	2	2	72		P	1			0.18	Mmr		
		1240	992	3	D	1981	4			1358	OL-81_11-23-269	2	2	59		Y	1			0.50	Mml	became a debris flow	
		1241	992	2	P	1981	3	1981	3	397	OL-81_12-22-3	1	2	40		Y	1			0.41	Mml		
		1242	992	3	D	1981	3	1981	3	438	OL-81_12-22-3	2	2	55	80	Y	1			0.35	Mml		
		1243	992	1	P	1981	3			449	OL-81_12-22-4	2	2	62		I	1			0.18	Mmr		
		1244	992	1	P	1981	3			341	OL-81_12-22-4	2	1	54		I	1			0.18	Mmr		
		1245	992	2	D	1981	4			889	OL-81_12-22-4	2	1	53		Y	1			0.65	Mml		
		1246	992	3	D	1981	3			405	OL-81_15-21-151	7	2	24		Y	5			0.31	Mmr		
		1247	992	1	D	1981	3			515	OL-81_15-21-152	7	2	10		N	5			0.14	Mmr		
		1248	992	1	D	1981	2			428	OL-81_15-21-154	9	2	28		Y	1			0.03	MEbx		
		1249	992	3	D	1981	3			346	OL-81_15-21-156	2	2	68		Y	1			0.30	Mml		
		1250	992	3	D	1981	4			319	OL-81_12-21-55	7	2	34		Y	5			0.98	Mml		

Appendix A - Form A-1: Landslide Inventory

Isuniquid	Slide_id	source_idno	Lsi process	Certainty	ld_date	Ls size	ld2_date	ld2_size	init elev	Photo_number	Landform	Slp_snp	Gradient	Field Gradient	Delivery	Landuse	Deep-Seated Activity	Deep Seated Type	Slope at Toe	Acreage	Geologic Unit	Comments
	1251	992	3	P	1981	3	1985	3	413	OL-81_12-21-55	2	2	23		Y	1				0.14	Mml	
	1252	992	2	D	1981	3			321	OL-81_12-21-55	1	1	28		Y	1				0.31	Mmr	
	1253	992	3	D	1981	3			332	OL-81_12-21-55	1	2	28		Y	1				0.28	Mmr	
	1254	992	4	P	1981	3			1010	OL-81_12-21-59	8	3	44		N	1	AR	T	40	0.34	Mml	
	1255	992	1	D	1981	2			841	OL-81_12-21-59	1	1	30		Y	1				0.09	Mml	
	1256	992	1	D	1981	2			801	OL-81_12-21-59	1	1	42		Y	1				0.10	Mml	
	1257	992	1	D	1981	4	1990	4	847	OL-81_12-21-59	1	1	49		Y	1				0.54	Mml	
	1258	992	1	D	1981	2			587	OL-81_12-21-59	7	5	6		Y	1				0.10	Mml	
	1259	992	3	P	1981	3			355	OL-81_15-20-165	2	1	36		Y	1				0.25	Mmr	
	1260	992	3	D	1981	3			387	OL-81_15-20-170	2	2	49		Y	1				0.30	Mml	became a debris flow
	1261	992	2	D	1981	4			388	OL-81_15-20-170	2	1	44		Y	1				0.70	Mml	became a debris flow
	1262	992	2	D	1985	4			452	OL-85_23-20-161	2	2	50		Y	1				0.66	Mmr	
	1263	992	2	D	1985	5			521	OL-85_23-20-161	2	1	48		Y	1				1.04	Mmr	
	1264	992	3	D	1985	3			445	OL-85_23-20-161	2	2	61		Y	1				0.38	Mmr	became a debris flow
	1265	992	1	P	1985	2			149	OL-85_23-20-161	9	3	22		P	1				0.06	Qapwo2	
	1266	992	3	P	1985	3			592	OL-85_23-20-164	2	2	28		Y	1				0.26	Mml	became a debris flow
	1267	992	1	D	1985	3			782	OL-85_20-20-079	1	1	51		Y	1				0.17	Mml	
	1268	992	1	D	1985	3			715	OL-85_20-20-079	7	2	60		I	1				0.17	Mml	
	1269	992	3	D	1985	3			416	OL-85_20-21-141	2	2	72		Y	1				0.26	Mml	became a debris flow
	1270	992	1	P	1985	3			511	OL-85_20-21-141	2	2	60		Y	1				0.17	Mml	
	1271	992	3	D	1985	3			318	OL-85_20-21-140	2	2	42		I	1				0.18	Mml	
	1272	992	1	D	1985	2			170	OL-85_20-21-140	9	3	40		Y	1				0.07	Qapwo2	
	1273	992	1	D	1985	2			105	OL-85_20-21-140	9	3	5		Y	1				0.10	Mmr	
	1274	992	1	D	1985	3			696	OL-85_20-21-142	7	2	52		Y	5				0.32	Mml	
	1275	992	1	D	1985	3			742	OL-85_20-21-142	2	2	48		Y	5				0.22	Mml	
	1276	992	3	D	1985	3			809	OL-85_20-21-143	2	1	57		Y	1				0.14	Mml	
	1277	992	3	D	1985	3			363	OL-85_20-21-143	2	2	27		Y	1				0.30	Mml	
	1278	992	3	D	1985	4			683	OL-85_20-21-143	2	2	68		Y	1				0.57	Mml	became a debris flow
	1279	992	3	D	1985	3			475	OL-85_20-21-143	2	3	56		Y	1				0.39	Mml	
	1280	992	3	D	1985	4			741	OL-85_20-21-143	2	2	60		Y	1				0.51	Mml	became a debris flow
	1281	992	1	D	1985	3			592	OL-85_20-21-143	2	1	37	90	Y	1				0.19	Mml	
	1282	992	3	D	1985	3			724	OL-85_20-21-143	2	2	36		P	1				0.13	Mml	
	1283	992	4	P	1985	5			759	OL-85_20-21-144	8	3	57		P	1	DD	E	45	1.10	Mml	
	1284	992	1	D	1985	3			690	OL-85_20-21-144	9	4	53		Y	1				0.24	Mml	
	1285	992	3	D	1985	4	1990	4	1048	OL-85_20-21-145	2	2	58		Y	5				0.63	Mmr	
	1286	992	2	D	1985	3			467	OL-85_19-21-64	2	2	52		Y	1				0.28	Mml	
	1287	992	3	D	1985	3			345	OL-85_19-21-64	2	1	33		Y	1				0.17	Mml	
	1288	992	1	D	1985	2			244	OL-85_19-21-64	1	2	33		Y	1				0.04	Mml	
	1289	992	1	D	1985	2			307	OL-85_19-21-63	9	3	44		Y	1				0.09	Mml	
	1290	992	1	P	1985	3			246	OL-85_19-21-63	2	3	37		Y	1				0.25	Mmr	

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Isiuniquid	Slide_id	source_idno	Lsi process	Certainty	ld_date	Ls size	ld2_date	ld2_size	init elev	Photo_number	Landform	Slp_snp	Gradient	Field Gradient	Delivery	Landuse	Deep-Seated Activity	Deep Seated Type	Slope at Toe	Acreage	Geologic Unit	Comments
	1291	992	1	D	1985	3			448	OL-85_19-21-58	1	2	37		I	1			0.18	Mmr		
	1292	992	1	Q	1985	3			445	OL-85_19-21-57	1	1	34		Y	1			0.13	Mmr		
	1293	992	2	D	1985	4			507	OL-85_19-21-56	2	3	48		Y	1			0.70	Mmr		
	1294	992	2	D	1985	5			1112	OL-85_20-22-203	2	1	58		Y	1			1.05	Mml		
	1295	992	3	D	1985	4			949	OL-85_20-22-203	2	2	42		Y	1			0.42	Mml		
	1296	992	3	D	1985	4			846	OL-85_20-22-203	2	2	41		Y	1			0.47	Mml		
	1297	992	3	D	1985	3			739	OL-85_20-22-203	2	2	53		Y	1			0.21	Mmr		
	1298	992	2	D	1985	3			1004	OL-85_20-22-203	1	1	41		Y	1			0.27	Mml		
	1299	992	1	P	1985	2			745	OL-85_20-22-202	9	3	29		Y	1			0.03	Mml		
	1300	992	1	D	1985	3			585	OL-85_20-22-202	2	2	26		Y	1			0.13	Mmr		
	1301	992	1	P	1985	1			510	OL-85_20-22-202	9	2	13		Y	1			0.02	Mmr		
	1302	992	3	D	1985	3			431	OL-85_20-22-202	2	2	26		Y	1			0.11	Mmr		became a debris flow
	1303	992	2	D	1985	3			554	OL-85_20-22-201	2	2	44		Y	1			0.39	Mmr		
	1304	992	2	D	1985	3			547	OL-85_20-22-201	1	1	46		Y	1			0.22	Mmr		
	1305	992	1	P	1985	3			452	OL-85_20-22-200	9	3	29		Y	1			0.35	Mmr		
	1306	992	2	P	1985	2			434	OL-85_20-22-199	1	2	47		Y	5			0.05	Mmr		
	1307	992	3	D	1985	5			1247	OL-85_20-22-199	2	1	46	50	Y	1			2.72	Mml		became a debris flow
	1308	992	2	D	1985	4			814	OL-85_20-22-199	1	1	61		Y	1			0.43	Mml		became a debris flow
	1309	992	2	D	1985	4			1054	OL-85_20-22-199	2	1	56		Y	1			0.87	Mml		
	1310	992	2	P	1985	3			829	OL-85_20-22-199	2	2	64		Y	1			0.35	Mml		
	1311	992	3	D	1985	1			521	OL-85_20-22-199	2	3	113		I	1			0.02	Mml		
	1312	992	3	P	1985	3			521	OL-85_20-22-199	2	2	60		Y	1			0.12	Mml		
	1313	992	1	P	1985	2			461	OL-85_20-22-199	9	2	32		Y	1			0.03	Mml		
	1314	992	3	D	1985	3			564	OL-85_20-22-199	2	2	70		Y	1			0.18	Mml		
	1315	992	3	D	1985	3			451	OL-85_20-22-198	7	2	39		Y	5			0.30	Mml		
	1316	992	3	D	1985	3			464	OL-85_20-22-198	7	2	27		Y	5			0.31	Mml		
	1317	992	2	P	1985	3			576	OL-85_20-22-198	2	2	61		Y	1			0.13	Mml		
	1318	992	3	P	1985	1			511	OL-85_20-22-198	1	2	52		Y	1			0.02	Mml		
	1319	992	3	P	1985	3			587	OL-85_20-22-198	2	2	57		Y	1			0.11	Mml		
	1320	992	3	D	1985	3			423	OL-85_20-22-198	7	2	28		Y	5			0.30	Mml		
	1321	992	3	D	1985	3			419	OL-85_20-22-198	7	2	28		Y	5			0.31	Mml		became a debris flow
	1322	992	2	D	1985	4			534	OL-85_20-22-198	2	1	67		P	1			0.63	Mml		
	1323	992	3	D	1985	3			524	OL-85_20-22-198	2	3	82		P	1			0.12	Mml		
	1324	992	2	D	1985	5			725	OL-85_20-22-198	2	3	57		P	1			1.45	Mml		
	1325	992	3	D	1985	4			633	OL-85_20-22-198	2	1	62		Y	1			0.63	Mmr		
	1326	992	1	D	1985	4			568	OL-85_20-22-198	1	9	75		Y	1			0.77	Mml		became a debris flow
	1327	992	2	P	1985	5			621	OL-85_20-22-197	1	2	49		Y	3			1.94	Mml		
	1328	992	2	P	1985	5			586	OL-85_20-22-197	1	2	40		Y	3			1.37	Mml		
	1329	992	3	D	1985	2			583	OL-85_20-22-196	2	3	33		Y	1			0.05	Mml		
	1330	992	3	D	1985	2			502	OL-85_20-22-196	2	3	27		Y	1			0.07	Mml		

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Isiuniquid	Slide_id	source_idno	Lsi process	Certainty	ld_date	Ls size	ld2_date	ld2_size	init elev	Photo_number	Landform	Slp_snp	Gradient	Field Gradient	Delivery	Landuse	Deep-Seated Activity	Deep Seated Type	Slope at Toe	Acreage	Geologic Unit	Comments
	1331	992	3	D	1985	3		604	OL-85_20-22-195	2	2	39		Y	1				0.11	Mml		
	1332	992	2	D	1985	4		790	OL-85_20-22-195	2	1	69		Y	2				0.66	Mml	became a debris flow	
	1333	992	1	D	1985	2		493	OL-85_20-22-194	9	2	39		Y	2				0.07	MEbx		
	1334	992	1	D	1985	2		787	OL-85_20-22-194	2	2	50		Y	1				0.06	Mml		
	1335	992	2	D	1985	3		940	OL-85_20-22-203	2	3	53		Y	1				0.34	Mml		
	1336	992	3	D	1985	4		586	OL-85_20-23-253	2	2	82	65	Y	1				0.43	Mml		
	1337	992	1	P	1985	3		602	OL-85_20-23-253	2	3	71		Y	1				0.13	Mml		
	1338	992	3	D	1985	3		668	OL-85_20-23-255	2	1	77		Y	1				0.33	Mml	became a debris flow	
	1339	992	3	D	1985	3		646	OL-85_20-23-255	9	1	79		Y	1				0.12	Mml		
	1340	992	3	P	1985	4		852	OL-85_20-23-255	2	1	51		Y	5				0.62	Mml	became a debris flow	
	1341	992	3	D	1985	3		849	OL-85_20-23-255	2	1	79		Y	1				0.23	Mml	became a debris flow	
	1342	992	1	D	1985	3		850	OL-85_20-23-255	1	1	126		Y	1				0.34	Mml		
	1343	992	3	P	1985	3		865	OL-85_20-23-256	2	2	56		Y	5				0.33	Mml	became a debris flow	
	1344	992	2	D	1985	4		869	OL-85_20-23-256	2	1	74		Y	1				0.50	Mml		
	1345	992	3	D	1985	4		891	OL-85_20-23-256	2	2	90	85	Y	5				0.70	Mml	became a debris flow	
	1346	992	3	D	1985	4		849	OL-85_20-23-256	2	2	57		Y	5				0.67	Mml	became a debris flow	
	1347	992	3	D	1985	2		673	OL-85_20-23-256	1	2	54		Y	1				0.06	Mml		
	1348	992	2	D	1985	5		1153	OL-85_20-23-257	2	1	82	70	Y	1				3.07	Mml	became a debris flow	
	1349	992	3	P	1985	3		454	OL-85_20-23-258	2	1	48		Y	1				0.18	Mmr		
	1350	992	2	D	1985	4		775	OL-85_20-23-258	2	1	77		Y	1				0.78	Mmr	became a debris flow	
	1351	992	4	P	1985	3		394	OL-85_20-23-258	8	4	28		I	1	DI	T	22	0.32	Mmr		
	1352	992	3	D	1985	5		986	OL-85_20-23-258	2	2	48		Y	5				1.24	Mml		
	1353	992	3	D	1985	4		848	OL-85_20-23-258	1	1	46		Y	1				0.82	Mml	became a debris flow	
	1354	992	1	P	1985	3		1231	OL-85_20-23-259	2	2	47		Y	1				0.20	Mml		
	1355	992	3	P	1985	4		1204	OL-85_20-23-259	2	1	43		Y	1				0.57	Mml	became a debris flow	
	1356	992	3	D	1985	5		1211	OL-85_20-23-259	2	1	56		Y	1				1.11	Mml		
	1357	992	3	D	1985	4		1376	OL-85_20-23-259	2	1	45		Y	5				0.81	Mml		
	1358	992	3	D	1985	3		490	OL-85_20-23-259	2	2	29		Y	1				0.33	Mmr	became a debris flow	
	1359	992	2	D	1985	5		1210	OL-85_20-23-260	2	2	49		Y	1				1.22	Mml	became a debris flow	
	1360	992	3	D	1985	4		1162	OL-85_20-23-260	2	3	51		Y	1				0.54	Mml		
	1361	992	4	D	1985	4		655	OL-85_20-23-260	8	3	34		Y	1	DD	T	32	0.93	Mmr		
	1362	992	4	D	1985	5		858	OL-85_20-23-260	8	2	42		Y	1	DI	T	45	1.16	Mmr		
	1363	992	2	D	1990	3		398	OL90_20-20-202	1	2	38		Y	2				0.14	Mml		
	1364	992	2	D	1990	3		491	OL90_20-20-202	1	2	6		Y	5				0.28	Mml		
	1365	992	2	D	1990	2		392	OL90_20-20-202	2	2	23		Y	2				0.10	Mml		
	1366	992	3	P	1990	2		345	OL90_20-20-202	2	3	30		Y	1				0.05	Mml		
	1367	992	3	D	1990	3		262	OL90_20-20-202	2	2	15		Y	1				0.21	Mml		
	1368	992	2	D	1990	4		571	OL90_20-20-203	1	1	35		Y	2				0.43	Mml		
	1369	992	3	D	1990	3		537	OL90_20-20-204	2	2	40		Y	5				0.15	Mml		
	1370	992	3	D	1990	3		519	OL90_20-20-204	2	2	48		Y	5				0.21	Mml		

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Isuniquid	Slide_id	source_idno	Lsi process	Certainty	ld_date	Ls size	ld2_date	ld2_size	init elev	Photo_number	Landform	Slp_sbp	Gradient	Field Gradient	Delivery	Landuse	Deep-Seated Activity	Deep Seated Type	Slope at Toe	Acreage	Geologic Unit	Comments
	1371	992	4	P	1990	5			903	OL90_20-20-204	8	2	35		Y	1	DD	T	40	1.04	Mmr	
	1372	992	3	P	1990	4			1075	OL90_20-20-205	2	2	61		Y	2				0.65	Mmr	
	1373	992	3	P	1990	4			1071	OL90_20-20-205	2	2	53		Y	2				0.62	Mmr	
	1374	992	2	D	1990	3			943	OL90_20-20-205	1	1	35		Y	2				0.24	Mmr	
	1375	992	2	D	1990	4			955	OL90_20-20-205	2	1	67		Y	2				0.64	Mml	
	1376	992	3	D	1990	3			604	OL90_22-20-286	2	2	40		Y	5				0.21	MEbx	
	1377	992	1	D	1990	2			292	OL90_20-21-150	7	2	25		Y	2				0.04	Mml	
	1378	992	2	P	1990	4			738	OL90_20-21-153	2	1	41		Y	2				0.43	Mml	
	1379	992	2	D	1990	3			686	OL90_20-21-153	2	1	45		Y	2				0.29	Mml	
	1380	992	2	D	1990	3			690	OL90_20-21-153	2	2	59		Y	2				0.15	Mml	
	1381	992	2	P	1990	3			624	OL90_20-21-153	2	2	61		Y	2				0.19	Mml	
	1382	992	3	D	1990	3			475	OL90_20-21-153	2	1	40		Y	2				0.17	Mml	
	1383	992	3	P	1990	2			349	OL90_20-21-153	9	2	33		Y	2				0.06	Mmr	
	1384	992	2	D	1990	4			583	OL90_20-21-153	2	1	61		Y	2				0.49	Mml	
	1385	992	1	P	1990	3			534	OL90_20-21-153	2	1	53		Y	2				0.18	Mml	
	1386	992	2	P	1990	3			379	OL90_20-21-153	1	2	24		Y	2				0.15	Mml	
	1387	992	2	P	1990	3			560	OL90_20-21-153	2	2	64		Y	2				0.18	Mml	
	1388	992	2	P	1990	2			558	OL90_20-21-153	2	2	49		Y	5				0.08	Mml	
	1389	992	1	D	1990	4			852	OL90_20-21-153	2	1	60		Y	5				0.70	Mml	
	1390	992	2	D	1990	4			723	OL90_20-21-153	2	1	70		Y	1				0.45	Mml	
	1391	992	2	P	1990	3			694	OL90_20-21-153	2	2	53		Y	1				0.18	Mml	
	1392	992	3	D	1990	3			785	OL90_20-21-154	2	2	24		Y	1				0.30	Mml	
	1393	992	2	D	1990	3			642	OL90_20-21-154	2	2	77		Y	1				0.19	Mml	
	1394	992	2	D	1990	4			814	OL90_20-21-154	2	1	73		Y	3				0.70	Mml	
	1395	992	4	D	1990	5			447	OL90_20-21-154	8	2	23		Y	1	AR	T	44	2.07	Mml	
	1396	992	4	D	1990	4			639	OL90_20-21-154	8	2	42		Y	1	AR	T	44	0.90	Mml	
	1397	992	1	P	1990	3			646	OL90_20-21-154	2	2	54		N	1				0.12	Mml	
	1398	992	3	D	1990	3			734	OL90_20-21-155	2	2	55		Y	2				0.14	Mml	
	1399	992	3	D	1990	3			695	OL90_20-21-155	2	2	48		Y	2				0.23	Mml	
	1400	992	3	D	1990	2			660	OL90_20-21-155	2	2	32		Y	2				0.09	Mml	
	1401	992	4	P	1990	5			580	OL90_20-21-155	8	3	15		Y	1	DD	T	15	1.50	Mml	
	1402	992	4	P	1990	5			733	OL90_20-21-155	8	2	35		Y	1	AR	T	50	1.15	Mml	
	1403	992	2	D	1990	5			938	OL90_20-21-155	1	1	28		Y	5				1.06	Mml	
	1404	992	4	P	1990	5			918	OL90_20-21-155	8	3	32		Y	1	R	T	33	17.12	Mml	
	1405	992	3	D	1990	4			617	OL90_20-21-155	2	2	38		Y	1				0.60	Mml	
	1406	992	1	D	1990	2			739	OL90_20-21-155	9	1	30		Y	1				0.08	Mml	
	1407	992	2	P	1990	4			695	OL90_20-21-155	1	1	37		Y	2				0.58	Mml	
	1408	992	2	D	1990	3			686	OL90_10-22-186	2	2	53		Y	2				0.22	Mml	
	1409	992	3	P	1990	3			653	OL90_10-22-186	2	2	47		Y	2				0.21	Mml	
	1410	992	3	P	1990	2			646	OL90_10-22-186	2	2	58		P	2				0.08	Mml	

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Isiuniquid	Slide_id	source_idno	Lsi process	Certainty	ld_date	Ls size	ld2_date	ld2_size	init elev	Photo_number	Landform	Slp_sbp	Gradient	Field Gradient	Delivery	Landuse	Deep-Seated Activity	Deep Seated Type	Slope at Toe	Acreage	Geologic Unit	Comments
	1411	992	2	P	1990	4		751		OL90_10-22-186	2	2	47		Y	2				0.56	Mml	
	1412	992	2	P	1990	4		666		OL90_10-22-186	2	2	58		Y	2				0.72	Mml	
	1413	992	3	P	1990	3		649		OL90_10-22-186	2	2	59		Y	2				0.15	Mml	
	1414	992	3	D	1990	3		390		OL90_10-22-186	2	2	43		Y	2				0.21	Mml	
	1415	992	4	P	1990	4		743		OL90_10-22-187	8	3	55		N	1	DD	T	41	0.80	Mml	
	1417	992	3	P	1990	4		442		OL90_10-22-188	2	2	76		Y	2				0.57	Mmr	
	1418	992	3	D	1990	3		405		OL90_10-22-188	2	2	55		Y	2				0.38	Mmr	
	1419	992	4	D	1990	4		650		OL90_10-22-189	8	2	47		I	1	AR	T	38	1.00	Mml	
	1420	992	3	D	1990	5		459		OL90_10-22-189	2	2	53		Y	5				2.57	Mml	
	1421	992	1	P	1990	4		654		OL90_10-22-189	7	3	66		N	5				0.45	Mml	
	1422	992	4	P	1990	5		768		OL90_10-22-191	8	2	40		P	1	R	T	29	8.24	Mml	
	1423	992	1	P	1990	3		578		OL90_10-22-192	2	2	35		Y	2				0.13	Mmr	
	1424	992	3	P	1990	3		575		OL90_10-22-192	2	2	54		Y	2				0.20	Mmr	
	1425	992	2	D	1990	4		988		OL90_10-22-193	2	1	35		Y	5				0.81	Mml	
	1426	992	4	P	1990	5		328		OL90_10-23-154	8	3	15		Y	1	DD	T	14	2.94	Mml	
	1427	992	4	P	1990	4		246		OL90_10-23-155	8	3	17		N	1	DD	T	16	0.77	Mmr	
	1428	992	4	P	1990	4		251		OL90_10-23-155	8	3	19		Y	1	DD	T	17	0.44	Mmr	
	1429	992	3	D	1990	4		1006		OL90_10-23-155	2	1	78		Y	1				0.81	Mml	
	1430	992	2	D	1990	3		1035		OL90_10-23-155	2	1	63	85	Y	1				0.41	Mml	
	1431	992	3	D	1990	4		1278		OL90_10-23-158	2	2	47		Y	5				0.70	Mml	
	1432	992	4	P	1997	5		266		OL97_26-20-122	8	4	34		N	1	DD	T	23	3.66	Mmr	
	1433	992	4	P	1997	5		332		OL97_26-20-122	8	2	33		Y	1	DD	T	30	3.32	Mmr	
	1434	992	2	D	1997	4		421		OL97_26-20-122	2	1	60		Y	5				0.67	Mml	
	1435	992	4	P	1997	5		265		OL97_26-20-123	8	4	15		Y	2	DI	T	15	3.26	Mml	
	1436	992	4	D	1997	5		604		OL97_26-20-123	8	2	26		Y	1	DD	T	40	3.24	Mmr	
	1437	992	4	Q	1997	5		779		OL97_26-20-125	8	4	23		Y	1	DI	T	25	3.60	Mml	
	1438	992	4	P	1997	5		740		OL97_26-20-125	8	2	24		Y	1	DI	E	33	10.40	Mml	
	1439	992	2	D	1997	3		303		OL97_26-21-59	9	2	44		Y	3				0.19	Mmr	
	1440	992	4	P	1997	5		455		OL97_26-21-60	8	2	32		Y	3	R	T	20	14.73	Mmr	
	1441	992	4	D	1997	5		353		OL97_26-21-60	8	2	29		Y	3	AR	T	27	3.49	Mmr	
	1442	992	4	D	1997	5		402		OL97_26-21-60	8	3	27		Y	3	AR	T	30	3.08	Mmr	
	1443	992	3	D	1997	3		828		OL97_26-21-65	2	2	44		Y	2				0.12	Mml	
	1444	992	3	P	1997	4		609		OL97_26-21-65	2	2	48		P	2				0.73	Mml	
	1445	992	2	D	1997	3		668		OL97_26-22-3	2	2	69		Y	2				0.23	Mml	
	1446	992	3	D	1997	3		582		OL97_26-22-3	2	2	63		Y	2				0.13	Mml	
	1447	992	2	D	1997	3		531		OL97_26-22-3	2	2	41		Y	2				0.27	Mml	
	1448	992	2	P	1997	3		590		OL97_26-22-3	2	2	39		Y	2				0.39	Mml	
	1449	992	4	P	1997	5		451		OL97_26-22-3	8	3	45		Y	2	AR	T	60	1.49	Mml	
	1450	992	4	P	1997	5		399		OL97_26-22-3	8	3	16		Y	2	DD	T	17	3.89	Mml	
	1451	992	2	D	1997	4		962		OL97_26-22-4	2	1	79		Y	5				0.62	Mml	

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Isiuniquid	Slide_id	source_idno	Lsi process	Certainty	Id_date	Ls_size	Id2_date	Id2_size	init elev	Photo_number	Landform	Slp_slp	Gradient	Field Gradient	Delivery	Landuse	Deep-Seated Activity	Deep Seated Type	Slope at Toe	Acreage	Geologic Unit	Comments
1452	992	3	P	1997	3			407		OL97_26-22-4	2	2	49		Y	2				0.19	Mml	
1453	992	3	D	1997	3			625		OL97_26-22-4	2	2	45		Y	2				0.18	Mml	
1454	992	3	D	1997	3			715		OL97_26-22-4	2	2	62		Y	2				0.27	Mml	
1455	992	1	D	1997	3			520		OL97_26-22-4	7	3	104		N	5				0.34	Mml	
1456	992	4	P	1997	4			969		OL97_30-23-132	8	2	65		N	1	AR	T	50	0.78	Mml	
1457	992	2	D	1997	3			1039		OL97_30-23-135	2	1	58	120	Y	2				0.38	Mml	
1458	992	3	D	1997	3			1163		OL97_30-23-135	2	2	98	115	Y	2				0.32	Mml	
1459	992	2	D	1997	3			1144		OL97_30-23-135	2	2	91	65	Y	2				0.37	Mml	
1460	992	2	D	1997	3			1110		OL97_30-23-135	2	2	78	85	Y	2				0.31	Mml	
1461	992	3	D	1997	3			762		OL97_30-23-135	2	2	110		Y	2				0.18	Mml	
1462	992	2	D	1997	5			1196		OL97_30-23-135	2	2	77	65	Y	5				2.45	Mml	
1463	992	3	D	1997	4			1337		OL97_30-23-135	2	1	54	55	Y	2				0.85	Mml	
1464	992	2	P	1997	4			989		OL97_30-23-137	1	1	33		Y	2				0.76	Mml	
1465	992	3	P	1997	3			584		OL97_30-23-137	2	2	33		Y	4				0.29	Mmr	
1466	992	2	P	1997	3			1063		OL97_30-23-138	2	2	52		Y	2				0.28	Mml	
1467	992	2	P	1997	4			1097		OL97_30-23-138	2	2	40		Y	2				0.91	Mml	
1468	992	4	P	1997	5			947		OL97_30-23-138	8	3	67		Y	2	AR	T	65	1.33	Mmr	
1469	992	2	D	1997	3			845		OL97_30-23-138	2	2	46		Y	2				0.20	Mmr	
1470	992	2	D	1997	3			764		OL97_30-23-138	2	2	10		Y	5				0.23	Mmr	
1471	992	2	D	1997	3			737		OL97_30-23-138	2	2	9		Y	5				0.22	Mmr	
1472	992	2	D	1997	2			719		OL97_30-23-138	2	2	16		Y	2				0.06	Mmr	
1473	992	3	D	1997	2			676		OL97_30-23-138	2	2	27		Y	2				0.06	Mmr	
1474	992	3	D	1997	2			690		OL97_30-23-138	2	2	26		Y	2				0.05	Mmr	
1475	992	4	P	1979	5			672		OBD79_17A-8	8	3	41		Y	1	AR	T	55	6.19	Mml	
1476	992	3	D	2005	3			845		observed in field	2	1	51		I	3				0.19	Mml	
1477	992	3	D	2005	3			500		observed in field	2	1	25	105	Y	5				0.38	Mml	
1478	992	3	D	2005	3			857		observed in field	2	2	64	75	Y	5				0.32	Mml	
1479	992	3	D	2005	2			860		observed in field	2	1	32		Y	3				0.10	Mml	
1480	992	3	D	2005	2			715		observed in field	7	2	102		N	3				0.08	Mml	
1481	992	3	D	2005	3			483		observed in field	2	2	74	85	Y	3				0.16	Mmr	
1482	992	4	D	2005	5			911		observed in field	8	2	27		Y	3	DI	C	33	27.78	Mml	
1483	992	4	D	2005	5			911		observed in field	8	2	29		I	3	AR	C	40	6.74	Mml	
1484	992	3	D	1979	4			1047		OBD-79_19A-27	2	1	66	95	Y	1				0.61	Mml	
1485	992	2	D	1979	4			776		OBD-79_19A-27	2	1	64		Y	5				0.56	Mml	
1486	992	2	D	1979	4			1084		OBD-79_19A-27	2	1	76		Y	5				0.89	Mml	
1487	992	2	P	1979	3	1985	3	469		OBD-79_18A-13	2	1	49		Y	1				0.31	Mml	
1488	992	3	P	1979	4			532		OBD-79_18A-11	2	1	62		Y	1				0.62	Mml	