

**Table of Test Pit Locations and Results – Million Mountain Alluvial Zone 2**

Pit No.	UTM Grid	Easting	Northing	Alluvial Thickness (meters)	Au Particle Count Recovered by Panning per 10 kg sample		
					< 0.5mm	>0.5mm	Total Particles Au
MP-PT001	21N	242216	698560	0.8	8	6	14
MP-PT002	21N	242270	698542	1.5	73	68	141
MP-PT003	21N	242349	698526	0.9	17	25	42
MP-PT004	21N	242446	698529	2.0	205	20	225
MP-PT005	21N	242517	698517	2.3	56	10	66
MP-PT006	21N	242610	698519	2.3	55	114	169
MP-PT007	21N	242716	698543	2.6	37	0	37
MP-PT008	21N	241726	698554	1.1	130	17	147
MP-PT009	21N	241790	698563	1.3	60	37	97
MP-PT010	21N	241862	698550	1.5	5	8	13
MP-PT011	21N	241902	698516	1.9	30	13	43
MP-PT012	21N	241974	698524	2.3	45	15	60
MP-PT013	21N	242064	698523	1.1	6	5	11
MP-PT014	21N	242185	698557	1.1	59	7	66
MP-PT015	21N	242813	698568	2.3	19	45	64
MP-PT016	21N	241005	698742	0.8	280	0	280
MP-PT017	21N	241053	698775	2.9	90	14	104
MP-PT018	21N	241122	698774	1.3	5	0	5
MP-PT019	21N	241204	698777	3.5	22	14	36
MP-PT020	21N	241283	698721	2.0	27	0	27
MP-PT021	21N	241475	698612	3.4	23	0	23
MP-PT022	21N	241517	698595	5.8	46	12	58
MP-PT023	21N	241586	698574	3.6	9	2	11
MP-PT024	21N	242540	698425	3.1	76	48	124
MP-PT025	21N	242461	698435	2.9	25	1	26
MP-PT026	21N	242358	698431	3.1	45	60	105
MP-PT027	21N	242285	698439	1.5	55	17	72
MP-PT028	21N	242216	698443	3.8	52	20	72
MP-PT029	21N	242177	698431	2.3	146	60	206
MP-PT030	21N	242081	698411	2.9	90	3	93
MP-PT031	21N	242026	698409	2.3	121	25	146
MP-PT032	21N	240900	698408	3.5	160	23	183
MP-PT033	21N	240739	698411	3.4	215	75	290
MP-PT034	21N	240673	698395	3.8	92	26	118
MP-PT035	21N	241944	698400	2.3	20	1	21
MP-PT036	21N	241827	698420	1.5	88	20	108

Pit No.	UTM Grid	Easting	Northing	Alluvial Thickness (meters)	Au Particle Count Recovered by Panning per 10 kg sample		
					< 0.5mm	>0.5mm	Total Particles Au
MP-PT037	21N	241699	698418	2.1	405	120	525
MP-PT038	21N	241669	698407	3.1	26	5	31
MP-PT039	21N	241589	698408	2.0	160	70	230
MP-PT040	21N	241481	698397	2.6	72	5	77
MP-PT041	21N	241386	698396	2.2	65	10	75
MP-PT042	21N	241276	698383	3.6	60	83	143
MP-PT043	21N	241112	698383	3.9	99	0	99
MP-PT044	21N	241006	698392	3.7	104	20	124
MP-PT045	21N	240888	698412	1.8	147	0	147
MP-PT046	21N	240802	698421	3.9	82	0	82
MP-PT047	21N	240598	698236	3.6	31	0	31
MP-PT048	21N	241916	697992	2.6	94	11	105
MP-PT049	21N	241815	698005	2.3	60	47	107
MP-PT050	21N	241706	698007	0.8	5	0	5
MP-PT051	21N	241588	697998	0.8	81	0	81
MP-PT052	21N	241492	698003	0.8	16	0	16
MP-PT053	21N	241412	697987	3.9	224	30	254
MP-PT054	21N	241204	697960	0.6	9	2	11
MP-PT055	21N	241073	697954	0.9	141	0	141
MP-PT056	21N	240948	697965	2.4	3	2	5
MP-PT057	21N	240878	697969	5.0	94	46	140
MP-PT058	21N	240756	697984	2.8	32	6	38
MP-PT059	21N	240644	698012	1.8	35	0	35
MP-PT060	21N	240607	698105	1.3	43	0	43
MP-PT061	21N	240532	698194	2.1	18	0	18
MP-PT062	21N	240648	698186	4.5	46	7	53
MP-PT063	21N	240752	698159	2.8	79	25	104
MP-PT064	21N	240869	698144	3.0	86	16	102
MP-PT065	21N	240934	698147	1.8	16	2	18
MP-PT066	21N	241065	698176	3.1	34	20	54
MP-PT067	21N	241169	698206	3.1	53	5	58
MP-PT068	21N	241304	698204	2.5	82	35	117
MP-PT069	21N	241417	698198	2.1	10	0	10
MP-PT070	21N	241513	698204	1.5	40	55	95
MP-PT071	21N	241615	698195	2.8	190	37	227
MP-PT072	21N	241706	698174	2.8	22	0	22
MP-PT073	21N	241800	698199	1.2	68	28	96
MP-PT074	21N	241886	698172	0.9	100	56	156
MP-PT075	21N	240213	697763	1.3	148	23	171

Pit No.	UTM Grid	Easting	Northing	Alluvial Thickness (meters)	Au Particle Count Recovered by Panning per 10 kg sample		
					< 0.5mm	>0.5mm	Total Particles Au
MP-PT076	21N	240495	697774	3.6	21	0	21
MP-PT077	21N	240617	697788	4.1	79	25	104
MP-PT078	21N	240738	697805	4.8	6	0	6
MP-PT079	21N	240939	697796	1.0	82	0	82
MP-PT080	21N	241039	697815	2.7	61	0	61
MP-PT081	21N	241133	697812	4.6	21	15	36
MP-PT082	21N	241234	697825	3.6	42	2	44
MP-PT083	21N	241319	697835	2.0	29	12	41
<b>Arithmetic Mean</b>				<b>2.5</b>	<b>71.2</b>	<b>19.7</b>	<b>90.89</b>