

Mackie West Surface Sample Results – table 3

Sample	Easting UTM09	Northing UTM09	Elev. (m)	Sampled From	Sample Type	Width (m)	Au (g/t)	Ag (g/t)	Cu (%)	Mo (ppm)	Pb (%)	Zn (%)
C969923	418049	6245878	1314	Float	Float		26.50	1028	0.05	28	18.28	0.00
A0905076	417653	6245444	1506	Float	Float		2.21	419.00	1.13	10	5.29	0.01
C969920	418007	6246009	1247	Float	Float		0.04	6.81	0.01	8916	0.05	0.01
C969922	418011	6246016	1271	Float	Float		0.02	5.09	0.04	3522	0.01	0.00
A0839824	418156	6246261	1297	Outcrop	Grab		0.00	0.21	0.02	2159	0.00	0.02
A0839818	418008	6246015	1282	float	float		0.03	4.66	0.08	571	0.01	0.01
C969925	418288	6245920	1341	Outcrop	Grab		0.11	3.19	0.01	4	0.05	0.00
C970651	417798	6245503	1545	Outcrop	Grab		0.09	0.92	0.00	6	0.00	0.00
C970627	417662	6245464	1473	Outcrop	Grab		0.09	0.12	0.00	9	0.00	0.01
A0839820	418019	6246055	1280	Outcrop	Grab		0.01	0.98	0.17	77	0.00	0.01
C970629	417873	6245558	1497	Float	Float		0.04	1.34	0.00	16	0.00	0.01
C969956	418054	6246077	1296	Outcrop	Chip	0.8	0.05	0.26	0.01	7	0.00	0.01
C969921	418042	6245980	1289	Float	Float		0.04	0.65	0.02	8	0.00	0.01
C969959	418149	6246123	1297	Outcrop	Chip	0.3	0.00	1.37	0.01	59	0.03	0.03
C969927	418375	6245885	1394	Outcrop	Grab		0.03	1.04	0.00	14	0.01	0.01
C970599	417615	6245551	1473	Outcrop	Grab		0.03	1.09	0.01	18	0.00	0.48
C970562	418001	6246008	1314	Outcrop	Grab		0.03	0.77	0.03	16	0.00	0.00
C969952	418010	6246030	1309	Outcrop	Chip	0.5	0.01	0.26	0.00	52	0.02	0.01
C970652	417260	6245999	1151	Outcrop	Grab		0.02	0.71	0.00	10	0.02	0.03
C969953	418007	6246036	1307	Outcrop	Grab		0.02	1.36	0.12	6	0.00	0.01
C970564	418122	6245893	1390	Outcrop	Grab		0.02	0.91	0.06	4	0.00	0.00
C969954	418014	6246040	1302	Outcrop	Chip	0.4	0.01	0.46	0.03	24	0.00	0.00
C969924	418284	6245885	1358	Outcrop	Grab		0.01	0.61	0.01	10	0.01	0.01
A0839826	417168	6245311	1363	Outcrop	Grab		0.00	0.33	0.01	38	0.00	0.01
A0905077	417267	6246006	1137	Outcrop	Grab		0.02	0.28	0.01	3	0.00	0.00
C970653	417371	6245936	1174	Outcrop	Grab		0.01	0.14	0.00	27	0.00	0.01
A0839821	418026	6246063	1279	Outcrop	Chip	0.4	0.00	0.26	0.05	31	0.00	0.01
A0839823	417971	6246088	1252	Outcrop	Grab		0.01	0.11	0.01	12	0.00	0.01
C970563	418000	6246020	1313	Outcrop	Grab		0.01	0.58	0.03	5	0.00	0.02
C969926	418313	6245944	1338	Outcrop	Grab		0.01	0.35	0.02	8	0.00	0.00
A0839822	418023	6246067	1277	Outcrop	Chip	0.8	0.01	0.22	0.03	13	0.00	0.00
A0905072	417580	6245517	1465	Outcrop	Grab		0.00	0.26	0.01	20	0.00	0.02
C969960	418313	6246169	1335	Outcrop	Grab		0.00	0.22	0.01	19	0.01	0.06
A0839825	418154	6246261	1297	Outcrop	Grab		0.01	0.12	0.01	14	0.00	0.00
C969961	418312	6246194	1337	Outcrop	Grab		0.01	0.26	0.01	9	0.00	0.01
C970625	417697	6245556	1465	Outcrop	Grab		0.01	0.13	0.00	6	0.00	0.00
C970626	417659	6245478	1465	Float	Float		0.01	0.15	0.00	5	0.00	0.00
C970654	417385	6245944	1178	Outcrop	Grab		0.01	0.05	0.00	12	0.00	0.01
A0905073	417662	6245510	1491	Outcrop	Grab		0.00	0.13	0.01	14	0.00	0.02

Sample	Easting UTM09	Northing UTM09	Elev. (m)	Sampled From	Sample Type	Width (m)	Au (g/t)	Ag (g/t)	Cu (%)	Mo (ppm)	Pb (%)	Zn (%)
C970566	418162	6246274	1365	Outcrop	Grab		0.00	0.47	0.03	6	0.00	0.02
A0839819	418040	6246059	1280	Outcrop	Chip	0.4	0.00	0.13	0.02	13	0.00	0.02
C969955	418051	6246076	1297	Outcrop	Grab		0.01	0.12	0.01	5	0.00	0.01
A0905075	417658	6245488	1494	Float	Float		0.00	0.22	0.00	7	0.00	0.04
C969957	418060	6246082	1296	Outcrop	Grab		0.00	0.31	0.02	5	0.00	0.01
C969958	418143	6246123	1291	Outcrop	Grab		0.00	0.35	0.02	3	0.00	0.02
C969928	418395	6245882	1397	Subcrop	Grab		0.00	0.17	0.01	5	0.01	0.00
A0905074	417662	6245497	1496	Outcrop	Grab		0.00	0.25	0.01	3	0.00	0.02
C970655	417212	6245300	1374	Outcrop	Grab		0.00	0.11	0.01	5	0.00	0.01
C970600	417615	6245550	1475	Outcrop	Grab		0.00	0.16	0.00	3	0.00	0.01
C970624	417536	6245581	1416	Outcrop	Grab		0.00	0.03	0.00	5	0.00	0.02
C970565	418173	6245893	1403	Outcrop	Grab		0.00	0.08	0.01	3	0.00	0.01
C970628	417689	6245430	1473	Subcrop	Grab		0.00	0.03	0.00	4	0.00	0.02
A0905078	417151	6245147	1380	Outcrop	Grab		0.00	0.02	0.00	2	0.00	0.01