



EX17UG358  
4.6 m @  
739 g/t Ag,  
4.1% Pb, 1.1% Zn  
or 962 g/t AgEq

EX16UG274  
13.0 m @  
0.6 g/t Au, 662 g/t Ag,  
4.9% Pb, 25.5% Zn,  
or 1,886 g/t AgEq

EX17UG323  
6.8 m @  
886 g/t Ag,  
8.8% Pb, 20.5% Zn  
or 2,318 g/t AgEq

EX17UG330  
11.1 m @  
0.1 g/t Au, 1,204 g/t Ag,  
9.3% Pb, 13.4% Zn or  
2,255 g/t AgEq  
Including  
5.2 m @  
0.2 g/t Au, 2,079 g/t Ag,  
14.2% Pb, 23.9% Zn or  
3,857 g/t AgEq

EX17UG348  
7.6 m @  
299 g/t Ag,  
3.7% Pb, 4.0% Zn  
or 646 g/t AgEq

EX17UG347  
5.1 m @  
855 g/t Ag,  
8.8% Pb, 9.7% Zn  
or 1,705 g/t AgEq

EX17UG355  
to  
EX17UG357

EX17UG359  
2.0 m @  
521 g/t Ag,  
3.3% Pb, 0.2% Zn  
or 670 g/t AgEq

EX17UG349  
to  
EX17UG354

EX17UG366  
1.5 m @  
221 g/t Ag,  
2.1% Pb, 0.2% Zn  
or 322 g/t AgEq

EX17UG360

EX17UG361  
1.9 m @  
161 g/t Ag  
3.4% Pb, 0.3% Zn  
or 317 g/t AgEq

EX17UG360,  
EX17UG362,  
EX17UG363,  
EX17UG364,  
EX17UG368,  
EX17UG372

EX17UG365  
3.3 m @  
208 g/t Ag,  
2.9% Pb, 4.0% Zn  
or 526 g/t AgEq

623

EX17UG364A

EX18UG373  
1.4 m @  
3,125 g/t Ag,  
27.1% Pb, 3.0% Zn  
or 4,402 g/t AgEq

EX17UG367  
2.8 m @  
536 g/t Ag,  
4.9% Pb, 9.0% Zn  
or 1,188 g/t AgEq

EX18UG375  
7.3 m @  
1,397 g/t Ag,  
7.44% Pb, 23.2% Zn  
or 2,858 g/t AgEq

EX17UG371  
9.1 m @  
1,192 g/t Ag, 13.2% Pb,  
18.3% Zn or 2,648 g/t AgEq  
Including  
6.2 m @  
1,473 g/t Ag, 14.8% Pb,  
25.6% Zn or 3,355 g/t AgEq

EX17UG369  
3.1 m @  
1,528 g/t Ag,  
13.5% Pb, 16.9% Zn  
or 2,926 g/t AgEq

EX17UG370  
2.5 m @  
639 g/t Ag,  
7.3% Pb, 2.7% Zn  
or 1,076 g/t AgEq

EX17UG370A  
1.8 m @  
1,132 g/t Ag,  
7.9% Pb, 2.9% Zn  
or 1,609 g/t AgEq

**Platosa Mantos Looking North East**

