

<b>MINFILE Number:</b> 104A 042	<b>Name:</b> PALMEY	<b>Status:</b> Prospect
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Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
NORTH  2017	Assay/analysis Rock	Gold Silver	10.5 g/t 1503 g/t	Two other samples (A0004532 and A004533) taken from a 75 by 20 metre gossanous zone in siliceous volcanics hosting disseminated pyrite and possible argentite or native silver, located approximately 430 metres north and moderately upslope of the Palmey occurrence yielded 1.2 and 10.5 grams per tonne gold with 1503 and 36 grams per tonne silver, respectively. Moose Mountain Technical Services (2020-08-01): Summary of Exploration Work on the MC Project
VEIN  2017	Assay/analysis Rock	Gold	8.72 g/t	A sample (A0004549) collected from an area hosting at least three major quartz veins, up to 0.3 metre wide, hosting coarse galena and trace chalcopyrite, taken approximately 270 metres northwest and upslope of the Palmey occurrence. Moose Mountain Technical Services (2020-08-01): Summary of Exploration Work on the MC Project
WORKINGS  2017	Assay/analysis Rock	Gold Silver	4.04 g/t 21.3 g/t	Two 1.0 metre chip samples (A0004539 and A0004543) taken from an area of historic workings exposing siliceous volcanics with numerous quartz veins hosting variable amounts of fine-grained galena and possible sphalerite to massive coarse-grained galena, chalcopyrite and trace sphalerite, located approximately 100 metres north-northeast and at the same elevation of the plotted location of the Palmey occurrence, yielded 4.04 and 1.4 grams per tonne gold with 21.3 and 27.8 grams per tonne silver, respectively. Moose Mountain Technical Services (2020-08-01): Summary of Exploration Work on the MC Project
SAMPLE  1936	Assay/analysis Grab	Silver Gold Lead Zinc	69.6000 g/t 1.0000 g/t 13.3000 % 6.0000 %	A selected grab sample from an opencut at 1245 metres elevation. Minister of Mines Annual Report 1936, page B32.