

MINFILE Number: 093H 010	Name: MOSQUITO CREEK	Status: Past Producer
---------------------------------	-----------------------------	------------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
TOTAL 2020 Y	21,441 kt Combined	Gold	4.6 g/t	<p>Measured and indicated resource for the Cariboo Gold project (Bonanza Ledge [MINFILE 093H 140], BC Vein [MINFILE 093H 139], KL [MINFILE 093H 140], Lowhee [MINFILE 093H 139], Mosquito [MINFILE 093H 010], Shaft [MINFILE 093H 006], Valley [MINFILE 093H 019] and Cow [MINFILE 093H 019] deposits) using a 2.1 grams per tonne gold cut-off grade.</p> <p>Beausoleil, C., Pelletier, C. (2020-10-05): NI 43-101 Technical Report and Mineral Resource Estimate for the Cariboo Gold Project, British Columbia, Canada</p>
TOTAL 2020 Y	21,649 kt Inferred	Gold	3.9 g/t	<p>Inferred resource was reported for the Cariboo Gold project (Bonanza Ledge [MINFILE 093H 140], BC Vein [MINFILE 093H 139], KL [MINFILE 093H 140], Lowhee [MINFILE 093H 139], Mosquito [MINFILE 093H 010], Shaft [MINFILE 093H 006], Valley [MINFILE 093H 019] and Cow [MINFILE 093H 019] deposits) using a 2.1 grams per tonne gold cut-off grade.</p> <p>Beausoleil, C., Pelletier, C. (2020-10-05): NI 43-101 Technical Report and Mineral Resource Estimate for the Cariboo Gold Project, British Columbia, Canada</p>
MAIN 2019 Y	13,495 kt Combined	Gold	5.0 g/t	<p>Measured and indicated mineral resource estimate for the combined Bonanza Ledge, BC Vein, Mosquito, Shaft, Valley and Cow deposits using a 3.0 grams per tonne gold cut-off grade.</p> <p>Beausoleil, C. (2019-07-11): NI 43-101 Technical Report and Mineral Resource Estimate Update for the Cariboo Gold Project</p>
MAIN 2019 Y	11,936 kt Inferred	Gold	5.0 g/t	<p>Inferred mineral resource estimate for the combined Bonanza Ledge, BC Vein, Mosquito, Shaft, Valley and Cow deposits using a 3.0 grams per tonne gold cut-off grade.</p> <p>Beausoleil, C. (2019-07-11): NI 43-101 Technical Report and Mineral Resource Estimate Update for the Cariboo Gold Project</p>