

MINFILE Number:		092P 050 Name: BONAPARTE		NAPARTE	Status: Developed Prospect
Ore Zone/ Year/Report On		Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOL	E N	Assay/analysis Drill Core	Gold	11.9 g/t	Drill hole 2018-07 over 1.1 metre Kemp, R. (2019-04-12): National Instrument 43-101 Technical Report on the Bonaparte Gold Project
EAGLE 2016	N	Assay/analysis Chip	Gold	9.91 g/t	Panel sampling on the Chickadee-Eagle vein yielded up to 4.04 grams per tonne gold over 1.5 by 0.3 metre and a chip sample assayed 9.91 grams per tonne gold over 0.3 metre Kemp, R. (2019-04-12): National Instrument 43-101 Technical Report on the Bonaparte Gold Project
VEIN 2016	N	Assay/analysis Chip	Gold	3.90 g/t	a panel sample from the Raven vein over 1.5 by 0.5 metre Kemp, R. (2019-04-12): National Instrument 43-101
EAST 2015	N	Assay/analysis Drill Core	Gold Copper Silver	7.88 g/t 0.33 % 38.4 g/t	Technical Report on the Bonaparte Gold Project A drill hole (15-05) located approximately 500 metres east of the Grey-Jay vein system on a coincident resistivity and copper-gold soil anomaly encountered a new quartz vein in granodiorite similar to those encountered in the Discovery zone. Intercepts included
					7.88 grams per tonne gold, 38.4 grams per tonne silver and 0.33 per cent copper over 1.0 metre Kemp, R. (2019-04-12): National Instrument 43-101 Technical Report on the Bonaparte Gold Project
A ZONE 2009	N	Assay/analysis Bulk Sample	Gold	16.3 g/t	Bulk sample of 330 tonnes. Encore Renaissance News Release March 9, 2012
CROW		6,400 Indicated	t Gold	25.4000 g/t	Estimated reserves. Vancouver Stockwatch May 2, 1994.
1987	Y				
CROW 1987	N	5,200 Measured	t Gold	21.08 g/t	Proven reserves. Property File - Press Release, Inter-Pacific Resource Corp. Jan.14/87.