2019-03-21 Table 1: Brunswick Horizon Target Summary			
Target Area	Context	Synopsis	Targets
1	Fold nose of Brunswick Horizon near and beneath shallow Carboniferous cover, North of Titan Zone.	Hole BR-94-7 intersected 5.01% Zn over 2.1 metres and 1.8% Zn over 1.5 metres.	Multiple untested geophysical responses. Potential structural thickening.
2	Strong EM response under Carboniferous cover.	Untested.	Multiple untested geophysical anomalies. Potential structural thickening.
3	Newly discovered unexplored Brunswick Horizon.	OM-18-T2 Intersected unexplored Brunswick Horizon Stratigraphy at depth.	Coincident geophysical responses. Located 1.5 kilometres SW of Key Anacon Main Zone - may represent folded thrust repetition of Key Anacon Deposits.
4	Interpreted Brunswick Horizon beneath Carboniferous cover.	Untested	Strong coincident geophysical responses.
5	VMS alteration along folded Brunswick horizon.	Hole 223-2 intersected 2.05% Pb, 0.21% Zn and 36.34 g/t Ag over 0.3m. Hole 223-5 intersected 1.5m of massive to semi-massive pyrite	Strong un tested coincident geophysical responses.
6	Brunswick Horizon along the nose of the portage River Anticline.	Previous shallow intersections of altered Brunswick horizon: not sampled.	Geological target where Brunswick Horizon is interpreted to be folded into the nose of the portage River Anticline.
7	Strong Zn-Pb soil anomaly on Brunswick Horizon North of Gilmour South.	Two targets located in northwest part of soil anomaly intersected sediments with mineralization.	Untested Pb-Zn soil anomaly with coincident gravity and magnetic anomaly.
8	Brunswick Horizon iron formation at Taylor Brook Rd deposit associated with MT anomaly.	Prospectively indicated by previous drilling between 100m to 250m depth that cut iron formation and massive to semimassive iron sulphides.	Re-interpretation of Titan 24 adds detail at depth to the targeted Brunswick Horizon and provides new drill targets along strike.
9	Beehler showing: Strong chlorite and sulfide development.	Diamond drilling cut elevated base metals associated with stringer mineralization and iron formation with up to 3.4%Cu / 3.0m	Common earth model re-interpretation of Titan 24 highlights an MT anomaly that is not drill tested and which is located adjacent to the drilled Beehler zone.
10	Strong MT anomaly at the projected Brunswick Horizon 2 kilometres southeast of Brunswick No. 6	Limited amount of previous work. Nearby DDHs cut up to 15m of chlorite, magnetite, siderite iron formation on the Brunswick Horizon adjacent to the anomaly.	Strong, distinct MT anomaly from re- interpretation of Titan 24 survey is not drill tested. Similar response recorded over known deposits.