

CENTRAL DUNDAS

<p>NORTH COMET</p> <p>Pb, Zn, Ag, Sn</p> <p>Grid: complete</p> <p>Geol: 1" x 100'</p> <p>Geoc: selective over sulphide outcrop, mine dumps & gossan zones</p> <p>Geop: mag, S.P., I.P., V.L.F.</p> <p>Drill: 2 d.d.h.</p>	<p>COMET - KOSMINSKY</p> <p>Pb, Zn, Ag, Cd</p> <p>Grid: complete</p> <p>Geol: 1" x 100'</p> <p>Geoc: selective over sulphide outcrop, mine dumps & gossan zones</p> <p>Geop: mag, S.P., R.E.M., V.L.F., I.P. - 1 line</p> <p>Drill: 35 d.d.h.</p>	<p>SOUTH COMET</p> <p>Pb, Zn, Ag, Cd</p> <p>Grid: complete</p> <p>Geol: 1" x 100' underground mapping - 300m</p> <p>Geoc: selective over sulphide outcrop, mine dumps, gossan zones</p> <p>Geop: V.L.F., S.P. part only, mag part only</p> <p>Drill: 16 d.d.h.</p>	<p>HASSET GRAVEL PIT</p> <p>Pb, Zn, Sn, Ni, Cu, Cr</p> <p>Grid: complete</p> <p>Geol: 1" x 100'</p> <p>Geoc: random samples of laterite cover, gossan zones & ranch tailings</p> <p>Geop: mag, S.P., V.L.F., I.P., part</p>	<p>WEST COMET</p> <p>Pb, Zn, Ni, Cu, Sn, Ag</p> <p>Grid: complete</p> <p>Geol: 1" x 100'</p> <p>Geoc: selective over sulphide outcrop, mine dumps, gossan zones & serpentine contacts</p> <p>Geop: mag, S.P. part, V.L.F., I.P., 1 line</p> <p>Drill: 7 d.d.h.</p>	<p>PLATT</p> <p>Pb, Zn, Ag</p> <p>Grid: complete</p> <p>Geol: 1" x 100'</p> <p>Geoc: selective over sulphide outcrop, mine dumps, gossan zones & V.L.F. anomalies</p> <p>Geop: mag, S.P. over east part</p> <p>Drill: 5 d.d.h.</p>
<p>RED LEAD</p> <p>Pb, Zn, Ag</p> <p>Grid: complete to 545</p> <p>Geol: 1" x 100'</p> <p>Geoc: selective over sulphide outcrop, mine dumps & gossan zones</p> <p>Geop: mag, S.P., V.L.F.</p>	<p>BONANZA</p> <p>Pb, Zn, Ag</p> <p>Grid: complete to 545</p> <p>Geol: 1" x 100'</p> <p>Geoc: selective over sulphide outcrop, mine dumps & gossan zones</p> <p>Geop: mag, S.P., V.L.F.</p> <p>Drill: 3 d.d.h.</p>	<p>AINSLIE</p> <p>Pb, Zn, Ag</p> <p>Grid: complete</p> <p>Geol: 1" x 100'</p> <p>Geoc: selective over sulphide outcrop, mine dumps, gossan zones, detailed geochemistry, soil traverses over Fe, Mn gossans and various V.L.F. anomalies</p> <p>Geop: V.L.F.</p> <p>Drill: 1 d.d.h.</p>	<p>EAST SOUTH COMET</p> <p>Pb, Zn, Ag</p> <p>Grid: complete</p> <p>Geol: 1" x 100'</p> <p>Geoc: selective over sulphide outcrop, mine dumps, gossan zones</p> <p>Geop: V.L.F.</p> <p>Drill: 2 d.d.h.</p>	<p>RAZORBACK</p> <p>Pb, Zn, Ag</p> <p>Grid: E part complete</p> <p>Geol: 1" x 100' E part</p> <p>Geoc: selective over sulphide outcrop, mine dumps, gossan zones</p> <p>Geop: mag, S.P. - E part, V.L.F.</p>	<p>CARBINE WEST</p> <p>Pb, Zn, Cu, Ag</p> <p>Grid: complete at 200' interval</p> <p>Geol: 1" x 100'</p> <p>Geoc: soil sampling</p> <p>Geop: V.L.F., mag</p> <p>Drill: 2 d.d.h.</p>
<p>CARBINE EAST</p> <p>Pb, Zn, Cu, Ag</p> <p>Grid: complete at 200' interval</p> <p>Geol: 1" x 100'</p> <p>Geoc: soil sampling</p> <p>Geop: V.L.F., mag</p>	<p>MONTEZUMA NORTH</p> <p>Cu, Pb, Zn, Ag, So, Sn</p> <p>Grid: complete at 200' interval</p> <p>Geol: 1" x 100'</p> <p>Geoc: selective over sulphide outcrop, mine dumps, gossan zones, soil & rock surveys</p> <p>Geop: V.L.F.</p> <p>Drill: 6 d.d.h.</p>	<p>MARIPOSA WEST</p> <p>Pb, Zn, Ag</p> <p>Grid: complete at 200' interval</p> <p>Geol: 1" x 100'</p>	<p>MARIPOSA EAST</p> <p>Pb, Zn, Ag</p> <p>Grid: complete</p> <p>Geol: 1" x 100'</p> <p>Geop: V.L.F.</p>	<p>MARIPOSA SOUTH</p> <p>Pb, Zn, Ag</p> <p>Grid: reconnaissance</p> <p>Geol: reconnaissance</p>	<p>MOUNT DUNDAS</p> <p>Pb, Zn, Ag</p> <p>Grid: complete at 400m interval</p> <p>Geol: 1:1000</p> <p>Geop: V.L.F.</p>

NORTH EAST DUNDAS

NORTH EAST DUNDAS

Pb, Zn, Ag

Geol: reconnaissance 1:10000

Geoc: stream sediment, rock sampling

WEST DUNDAS

WEST DUNDAS

Pb, Zn, Ag

Geol: reconnaissance 1" x 500'

Geoc: selective over sulphide outcrop, mine dumps & gossan zones

SILVER

Pb, Zn, Ag

Grid: complete

Geoc: selective over sulphide outcrop, mine dumps & gossan zones & soil survey

REFER FIG. 57 for grid locations

FIG. 58. GEOPHOTO EXPLORATION SUMMARY OF DUNDAS DISTRICT

930157