

- (a) Comet-Maestri (1.6 km east of Dundas) - worked between 1889 and 1913 (1907 underground) by Maestri Broken Hill Silver Mining Company and Comet Silver Mining Company. The old dumps have been reworked. Argentiferous galena, cerussite with siderite, sphalerite, iron, manganese and dolomite occurred as lenses along a north-northeast trending shear zone in dark shales/siltstones of the Oonah Formation. Production totalled 183,000 tons of ore releasing 21,850 tons of lead and 1,510,000 ounces of silver.
- (b) South Comet Mine Area (2 km south of the Comet-Maestri Mine) - worked between 1911 and 1949 by a multitude of interests. Separate bands of galena and sphalerite with minor jamesonite, pyrite, chalcopyrite and siderite occur as steeply dipping (65° W to 85° E) lenses along a north-northwest trending transcurrent fault in breccia conglomerates, sandstones and siltstones of the Dundas Group. At least 27,718 ounces of silver, 428 tons of lead and 618 tons of zinc were produced.
- (c) Kosminsky Mine (between Comet Maestri and South Comet Mines) - worked between 1890 and 1940 by many groups and individuals. Mineralised lodes occur in two north-northwest trending faults in black graphitic slates of the Oonah Formation. To the south the lodes are terminated by a fault (along South Comet Creek). As the lodes have similar mineralogy to the South Comet Lodes they probably represent South Comet faulted extensions. Production was small, totalling only 20 tons of ore releasing 480 ounces of silver and 10 tons of lead.
- (d) Adelaide Mine (1.6 km southeast of Dundas) including the Red Lead Mine and Anderson's Reward. Worked between 1890 and 1895, 1897 and 1915, 1917 and 1924, 1926 and 1930, and finally from 1957 (for crystal specimens). Three dipping lodes (60° E) occur along a surface gossan developed on the serpentinised