

D and D1 lenses combined represent a massive resource of high grade magnesite and should be the target for first stage mine development.

The following factors combine to suggest low cost, rapid mining in the early years:

- shallow depth
- good ground conditions
- substantial mining widths (50+ m)
- high grades

It is strongly recommended that the D and D1 lenses be the focus area for further drill testing, bulk sampling and early mine development.

7.2.3 E-Lens:

Resource Estimate	3,350,000 tonnes
	42.63 MgO
	2.30 CaO
	3.00 SiO₂
	2.32 Fe₂O₃

E-Lens is a long, relatively thin lens of high grade magnesite interpreted as lying in the HW of D-Lens between Sections 900 N and 1400 N.

An inventory of defining intersections is included in Appendix 4.

As with C and D lenses, E-Lens appears to bifurcate in its central and northern sections with the formation of an adjacent lens called E1-Lens.