

Five coal seams - A, C, D, U and W account for $\approx 80\%$ of the total estimated reserve.

In accordance with AS 2519 - 1982, the tonnage totals for the areas range from the very small to the small reserve categories.

4.6.4. Tonnage Potential - Untested Areas

The program of work to date has consisted of widespread holes, all of which were collared on road reserves; perusal of Figures 3 and 31 indicates several untested areas in the Melton Mowbray, Jericho and York Plains Grabens.

Coal factors suggest that Sequence 1 is relatively unprospective in the Melton Mowbray Graben, although the low density of CRAE drilling to date, in conjunction with reported coal in open holes south of Apsley, combine to warrant further activity in the region.

The largest untested area in the Jericho Graben occurs between holes JC-04 and JC-08 (Mt. Anstey - Pages Tier), totalling ≈ 8 sqr km; other smaller areas of similar status occur within both the Jericho Graben and the York Plains Graben, and total ≈ 15 sqr km.

Based on a 1m thick seam, the tonnage potential of these areas is $\approx 40 \times 10^6$ Tonnes in situ.