

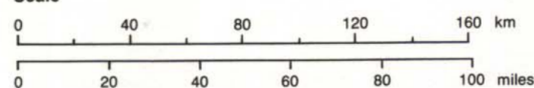
**Data Locations**

- + Ardley Coals <sup>1</sup>
- × Horseshoe Canyon Coals <sup>2</sup>
- ▲ Belly River Coals <sup>3</sup>

**Geological Boundaries <sup>4</sup>**

- Ardley Coal Zone Subcrop
- Drumheller Coal Zone Subcrop
- Lethbridge Coal Zone Subcrop
- Taber Coal Zone Subcrop

**Scale**



**References**

1. Richardson, R.J.H., Strobl, R.S., Macdonald, D.E., Nurkowski, J.R., McCabe, P.J. and Bosman, A. (1986): An evaluation of the coal resources of the Ardley coal zone, to a depth of 400 m, in the Alberta plains area. Alberta Research Council Open File Report Volume II: Maps and Cross Sections.
2. McCabe, P.J., Strobl, R.S., Macdonald, D.E., Nurkowski, J.R. and Bosman, A. (1986): An evaluation of the coal resources of the Horseshoe Canyon Formation and laterally equivalent strata, to a depth of 400 m, in the Alberta plains area. Alberta Research Council Open File Report Volume II: Maps and Cross Sections.
3. Macdonald, D.E., McCabe, P.J. and Bosman, A. (1986): An evaluation of the coal resources of the Belly River Group, to a depth of 400 m, in the Alberta plains area. Alberta Research Council Open File Report Volume II: Maps and Cross Sections.
4. Energy Resources Conservation Board (1984): Coal in Alberta, North and South Halves. Accompanies ERCB report ST 85-31.

**Coal Resource Data Locations  
Plains Area, Alberta**

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