

EAST KOOTENAY COALFIELDS

Scale: 1 : 250,000
Projection: BC Albers Equal Area Conic (NAD83)

0 2.5 5 10 15 Kilometres

Legend

Coal Fields	Gravel Roads
Coal Exploration Wells	Paved Roads (1 or 2 lanes)
Parks / Protected Areas	Paved Roads (3 or more lanes)
Town	Railroad
City	Gas Pipelines
Geology	
Quaternary	Contact
Tertiary	Normal Fault
Upper Cretaceous	Normal Fault Approximately Located
Lower Cretaceous Blairstone Group	Thrust Fault
Upper Jurassic to Lowermost Cretaceous Kootenay Group	Thrust Fault Approximately Located
Triassic Spray River Group and Jurassic Fernie Formation	Anticline
Pennsylvanian and Permian Rocky Mountain Supergroup	Syncline
Mississippian	Anticline Overturned
Cambrian and Devonian	Syncline Overturned
Precambrian Purcell Supergroup	*
Phanerozoic Intrusive Rocks	Gas Well
Slide Block Areas	Abandoned Gas Well
	Test Hole

Geology Reference:
P.A. Monahan, 2000, "Geological Map of the Flathead and Fernie Elk Valley Areas"



Province of British Columbia
Ministry of Energy and Mines

