

Land Use and Resources Development in the Eastern Slopes - Athabasca : Yellowhead Area.

s.n - Area Redevelopment and Area Structure Plans



Description: -

-Land Use and Resources Development in the Eastern Slopes - Athabasca : Yellowhead Area.

- Alberta Environment Conservation Authority Information Bulletin -- 09Land Use and Resources Development in the Eastern Slopes - Athabasca : Yellowhead Area.

Notes: 1

This edition was published in 1973



Filesize: 31.51 MB

Tags: #IBA

Trail Maps

In 2011, significant sedimentation and decreased water quality was found in the watershed that was directly attributable to OHV use in the area. Activities allowed in PLUZs In some PLUZs motorized recreation is permitted, in others it is not. Refer to the PLUZ you plan to visit for regulations regarding the activities that are and are not permitted.

Athabasca

The use of off-highway vehicles in any of the listed areas requires vehicle registration, valid insurance, lights and a muffler, an adequate muffler is particularly important if we are to continue to enjoy riding in these areas.

Athabasca

You can find more information about regional planning in the.

IBA

Its proposed Grassy Mountain project would pick up where an abandoned coal mine left off decades ago on a 1,500-hectare site just north of Blairmore.

About Public Land Use Zones

The decision has drawn fierce backlash from ranchers, like those pictured here on the Mount Livingstone Range, and others who are concerned about the environmental risks of coal development. The plan area is outside, but immediately adjacent to the Fort McMurray Urban Service Area. Those lands include territory in Bighorn Country that Alberta's previous government had proposed turning into a new provincial park, less than two years ago.

Related Books

- [Electrodeposited nickel molybdenum](#)
- [Second Viennese School - Schoenberg, Webern, Berg](#)
- [Offenders, deviants or patients?](#)
- [Limnologic studies in Middle America - with a chapter on Aztec limnology.](#)
- [About biology](#)