FOREST MANAGEMENT UNITS



Digital Mapping for Alberta

www.AltaLIS.com

AltaLIS is responsible for the distribution of several digital mapping datasets, including Base Features that are maintained by the Government of Alberta, to the private sector. Base Features is made up of several topographic themes that cover Alberta, and is a seamless GIS spatial database product to which other natural resource and land management information can be related.

Forest Management Units are one of several GeoAdministrative layers maintained within the Base Feature dataset. GeoAdministrative boundaries are land areas that have explicitly defined boundaries, established by legislation or by an agency to manage or administer land use.

The positional **accuracy** is dependant upon the various sources used for creation. See the 1:20000 Base Feature products for more detail. The information contained within this data set is a mapping representation only and is not an official definition of these boundaries. AltaLIS cannot provide technical support for this free layer, but updates will be posted as they are received.

The following information has been compiled to support this boundary file:

Layer Name: BF_ FMU_POLYGON

Abstract: This layer contains polygon representation of areas of forest land managed

as a Unit for wood fiber production and other renewable resources.

 Date Created:
 2000 03 31

 Date Currency:
 2006 03 31

 Last Date Modified:
 2006 05 11

Modified By: Resource Information Management Branch

Completeness Report: All Forest Management Units within the province have been captured.

Compiled By: Resource Information Management Branch

Feature Metadata:

False X: 0.00 m

Name Description

NAME Name of the feature SHAPE Feature Identifier

Coordinate system type: Geographic Geodetic Datum: North American 1983

Projection: Cylindrical Equirectangular **Reference Ellipsoid**: GRS80

Longitude Of Origin: 0:00:00.000 (d:m:s)Horizontal storage unit: 1 degLatitude Of Origin: 0:00:00.000 (d:m:s)Vertical storage unit: 1 m

Standard parallel: 0:00:00.000 (d:m:s) **Storage center**: Longitude: 0.000 deg

Latitude: 0.000 deg Height: 0.00 m

False Y: 0.00 m GeoNad83