

**Carcross Woodland Caribou Herd Winter Range Cumulative Effects Assessment
Metadata**

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File Format: ESRI Shapefiles

Projection: Albers Equal Area Conic
Datum NAD83
Spheroid GRS80

Parameters: False Easting: 500,000
False Northing: 500,000
Central Meridian: -132.5
Standard Parallel 1: 61.666667
Standard Parallel 2: 68
Latitude of Origin: 59

Table 1. Attributes of Direct Human Footprint Databases: *direct_hf_project_Oct2003* and *direct_hf_study_Oct2003*

Attribute Name	Description
ID	Unique number identifying each feature within the database
Shape	Polygon
Class_feature	Feature class code, e.g., TR represents transportation (see Table 3)
Type_feature	Feature type code, e.g., PRI represents primary road (see Table 4)
Label	Combination of feature class and type code, e.g., TRPRI
Data_Source	Primary data source used for digital capture and classification of feature (see Table 5)
Hectares	Area of human feature in hectares

Table 2a. Attributes of Indirect Human Footprint Database: *lowZOI_hf_study_Oct2003*

Attribute Name	Description
ID	Unique number identifying each feature within the database
Shape	Polygons
Class_feature	Feature class code, e.g., TR represents transportation (see Table 3)
Type_feature	Feature type code, e.g., PRI represents primary road (see Table 4)
Label	Combination of feature class and type code, e.g., TRPRI
Hectares	Area of human feature in hectares
ZOI_low	Lower value for width of zone of influence around feature in meters (see Table 6)

Table 2b. Attributes of Indirect Human Footprint Database: *midZOI_hf_study_Oct2003*

Attribute Name	Description
ID	Unique number identifying each feature within the database
Shape	Polygons
Class_feature	Feature class code, e.g., TR represents transportation (see Table 3)
Type_feature	Feature type code, e.g., PRI represents primary road (see Table 4)
Label	Combination of feature class and type code, e.g., TRPRI
Hectares	Area of human feature in hectares
ZOI_mid	Middle value for width of zone of influence around feature in meters (see Table 6)

Table 2c. Attributes of Indirect Human Footprint Database: *uppZOI_hf_study_Oct2003*

Attribute Name	Description
ID	Unique number identifying each feature within the database
Shape	Polygons
Class_feature	Feature class code, e.g., TR represents transportation (see Table 3)
Type_feature	Feature type code, e.g., PRI represents primary road (see Table 4)
Label	Combination of feature class and type code, e.g., TRPRI
Hectares	Area of human feature in hectares
ZOI_upp	Upper value for width of zone of influence around feature in meters (see Table 6)