

Table A. Attributes associated with linear features in the Richardson caribou range vegetation inventory.

Attribute	Description	Source
OBJECTID	Line ID	ABMI
AvgWidth	Average width of the corridor	ABMI
CanopyCover	Estimated canopy cover in %	ABMI
VegetationHeight	Estimated average height of the vegetation	ABMI
Species_1	Dominant or codominant species	ABMI
Species_2	Dominant or codominant species	ABMI
Species_3	Codominant species	ABMI
Category	Interpreted category of the line	ABMI
SiteType	Site Type (Upland Dry, Upland and Transitional, Lowland Treed, Lowland Low Density Treed)	ABMI, PLVI, DEP
InterpretationSource	Source of the site type interpretation (ABMI, DEP, PLVI)	ABMI
TrailsAccess	Presence of human access tracks or wildlife trails	ABMI
FeatureType	Feature type according to human footprint categorization	ABMI
HFyear	The year of the origin of the linear feature	ABMI
HFyearSource	Source of the year of the origin	ABMI
DENSITY	Crown Closure (overstory)	AVIe
UDENSITY	Crown Closure (understory)	AVIe
FC_DOM	Dominant forest cover classification	AVIe
FC_SUBDOM	Sub-dominant forest cover classification	AVIe
FC_COMPLEX	Concatenated dominant and sub-dominant forest cover class	AVIe
Species_AVIE	Concatenated species with percent of coverage (overstory)	AVIe
uSpecies_AVIE	Concatenated species with percent of coverage (understory)	AVIe

NSR	Natural Subregion	PLVI
ECO_PHASE1	Ecosite Phase 1	PLVI
DENSITY1	Density 1	PLVI
ECO_PHASE2	Ecosite Phase 2	PLVI
DENSITY2	Density 2	PLVI
ECO_PHASE3	Ecosite Phase 3	PLVI
DENSITY3	Density 3	PLVI
Species_PLVI	Concatenated species with percent of coverage (understory)	PLVI
NSR2005	Natural Subregion 2005	DEP
EP_CODE	Ecosite Phase Code	DEP
EP_NAME	Ecosite Phase Name	DEP
ES_NAME	Ecological Site	DEP
NUTR_ES	Nutrient Regime	DEP
MOIST_ES	Moisture Regime	DEP
GlobalID	The unique ID	ABMI
Azimuth	Azimuth of the line (16 directions)	ABMI
CCE_mean	Mean value of canopy cover estimates of all vegetation	ABMI
CCE_median	Median value of canopy cover estimates of all vegetation	ABMI
CHM_mean	Mean value of canopy height model	ABMI
CHM_median	Median value of canopy height model	ABMI
CCE500_mean	Mean value of canopy cover estimates of vegetation shorter than 5 metres	ABMI
CCE500_median	Median value of canopy cover estimates of vegetation shorter than 5 metres	ABMI
Shape_Length	Length of the line in metres	ABMI