

Metadata Report

Dataset Name: CLS_LB_V9

Description: None

Projection: None

Datum: None

Units: None

Data Type: SDE Table

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
ADEN_PNUM	Double	8	38	A density stands manually defined	0 - X	None
AGE	Double	8	38	Age Of Stand	0 - X	Variable Values
ANTH_NON	String	3	0	Anthropogenic Non Vegetated Code	AIE AIF AIG AIH AII AIM ASC ASR None None	Peat extractions Farmstead Gravel Pit Permanent Right-of-Way Industrial Plant Sites Surface mines Cities- Towns- Villages- Hamlets Ribbon Development None None
ANTH_VEG	String	3	0	Anthropogenic Vegetated Code	CA CIP CIW CP CPR None None	Annual Crops Industrial - seeded Geophysical Features Seeded Crop Plan Rough pasture None None
AVI_STORY	Double	8	38	AVI Layer Used for Strata Assignment	0 - X	None
AW_ORD	Double	8	38	Aspen Order In Species Assignment	0 - X	Variable Values

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
AW_PCT	Double	8	38	Aspen Percent In Species Distribution	0 - X	Variable Values
B10_STRATA_NAME	String	28	0	Base 10 strata name (Overstory)	Black Spruce pure or leading Black Spruce/Hardwood Deciduous Hardwood/Pine Hardwood/Spruce No ESRD Strata Pine pure or leading Pine/Hardwood White Spruce pure or leading White Spruce/Hardwood	None None None None None No strata None None None None
B10_STRATA_SRD	String	4	0	Base 10 strata type (Overstory)	I II III IV IX None V VI VII VIII	D1-D2-D3-D4-D5 DC2-DC6-DC10 DC1-DC3-DC4-DC5-DC7-DC8-DC9-DC11-DC12 CD1-CD2-CD3-CD10-CD11-CD12 C9-C10-C11-C12 None CD4-CD5-CD6 CD7-CD8-CD9 C1-C2-C3-C15-C16-C17 C4-C5-C6-C7-C8
B10_USTRATA_SRD	String	4	0	Base 10 strata type (Understory)	I II	D1-D2-D3-D4-D5 DC2-DC6-DC10

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
B10_USTRATA_SRD	String	4	0	Base 10 strata type (Understory)	III	DC1-DC3-DC4-DC5-DC7-DC8-DC9-DC11-DC12
					IV	CD1-CD2-CD3-CD10-CD11-CD12
					IX	C9-C10-C11-C12
					None	None
					V	CD4-CD5-CD6
					VI	CD7-CD8-CD9
					VII	C1-C2-C3-C15-C16-C17
					VIII	C4-C5-C6-C7-C8
BCG	String	30	0	Broad cover group assignment	C	80% Coniferous
					CD	Coniferous > 20% and Deciduous > 20%
					D	80% Deciduous
					DC	0 - 20 % coniferous
					None	None
BW_ORD	Double	8	38	White Birch Order In Species Assignment	0 - X	Variable Values
BW_PCT	Double	8	38	White Birch Percent In Species Distribution	0 - X	Variable Values
C_CODE	String	2	0	Broad Cover Group	C	80% Coniferous
					CD	Coniferous > 20% And Deciduous > 20%
					D	80% Deciduous
					DC	0 - 20 % Coniferous
					None	None
CC_STATUS	String	25	0	Cutblock Harvest Status	Complete	Cut Cutblock
					Conting	Contingency block
					Deferral	Deferral block
					Deleted	Deleted polygon from TSA
					None	None

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CC_STATUS	String	25	0	Cutblock Harvest Status	Planned	Planned cutblock
					Prelim	Polygon defined as a Preliminary block; to be harvested in period 1 or 2
					Priority	Polygon defined as a priority block; to be harvested in period 1
CC_TYPE	String	25	0	The type of feature in the harvest depletions shapefile	CAT1	Category 1 block
					New CC 2013	Cutblock harvested before landbase roll out
					None	None
					NONE	None
RSA	Reforestation Standard of Alberta					
CLS_KEY	Integer	4	10	Classified landbase unique key	0 - X	None
COMMENTS	String	50	0	Comments	FIRE	Fire block
					LARP	Lower Athabasca Reigional Plan
					None	None
					None	None
RSI	Regenerated stand inventory block					
COMPARTMENT	String	8	0	Compartment name	A14-A	None
					A14-B	None
					A15-A	None
					A15-B	None
					L01-A	None
					L01-B	None
					L02-A	None
					L02-B	None
					L03-A	None
L03-B	None					
L08-A	None					

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COMPARTMENT	String	8	0	Compartment name	L08-B	None
					L11-A	None
					L11-B	None
					None	None
					S11-A	None
					S11-B	None
					S14-A	None
					S14-B	None
					S18-A	None
					S18-B	None
					S22-A	None
					S22-B	None
					S23-A	None
					S23-B	None
					COWPER_LOS	Double
CRULE	String	12	0	Conifer Strata Decision Rule (Overstory)	FB_LEAD	Fir Leading Coniferous
					FBFD_LEAD_MW	Fir Leading Mixedwood
					LT_LEAD	Larch Leading Coniferous
					NO_C	No Coniferous Species
					None	None
					PL_LEAD	Pine Leading Coniferous
					PL_LEAD_MW	Pine Leading Mixedwood
					SB_LEAD	Black Spruce Leading Coniferous
					SBLT_LEAD_MW	Black Spruce Larch Leading Mixedwood
					SW_LEAD	White Spruce Leading Coniferous
					SW_LEAD_MW	White Spruce Leading Mixedwood
D_ACCESS	String	4	0	Access deletion type	None	None
					PIPE	Pipeline deletion
					ROAD	Road deletion

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D_ANTHRO	String	7	0	Anthropogenic deletion	ANTH ANTHNON ANTHVEG None	Anthropogenic deleteion Anthropogenic deleteion Anthropogenic deleteion None
D_BLOCK	String	7	0	Cutblock deletion	NCOM-CC NFCC NOARIS NOID None NONRSA	Non-commerical cutblock deletion No ARIS cutblock deletion No ARIS cutblock deletion No ARIS cutblock deletion None Area not RSA surveyed
D_BUF	String	4	0	Buffer deletion type	None SWAN WBUF	None Swan buffer deletion Operational water buffer deletion
D_HYDRO	String	7	0	Hydrological deletion	FLOOD LAKE None RIVER WETAREA	AVI defiend flooded None None None Wet deletion
D_IDENTA	String	4	0	A density stand deletions	ADEN None	A Density stand deletion None
D_ISO	String	25	0	Deletion for isolated/inaccessible stands	ISOa ISOb ISOc X	Isolated stand Isolated stand Isolated stand None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
D_MOIST	String	7	0	Soil moisture deletion	AQUATIC None WETLAND	Wet feature deletion None Wet deletion
D_NATDIST	String	7	0	Natural disturbance deletions	BURN NATDIST None SALVAGE	Burned Natural disturbance type None Fire salvage
D_NONCOMCON	String	8	0	Non-Commercial conifer deletion	NCOM-CON None PJSUBJ	Non-commerical conifer None Jack Pine subjective deletion
D_NONCOMDEC	String	8	0	Non-Commercial deciduous deletion	NCOM-DEC None	Non-commerical deciduous None
D_NONCOMSI_10	String	7	0	Non commercial site index deletion	NCOM-SI None	Non commercial site index None
D_NONFOR	String	3	0	Deletion for nonforest lands	NNF NNV None	Naturally non-forested Naturally non-vegetated None
D_PSP	String	254	0	PSP identification	None PSP	None Permanent sample plot deletion
D_RIVBRK	String	7	0	Riverbreak deletions	None RIVBRK	None River break

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
D_SLOPE	String	5	0	Slope deletion	None SLOPE	None Slope deletion
D_SMA	String	3	0	SMA deletion	None SMA	None Surface mineable area deletion
D_SP	String	2	0	Species type deletion	BW LT None SB	None Larch leading None Black Spruce deletion
D_STATUS	String	6	0	Land status deletion	FN LARP MUN None NonFMA PNT PPA	First Nations None Municipality None Non FMA area Protective notation Parks and protected area
D_TPR	String	3	0	Deletion for unproductive areas	None TPR	None Timber productivity deletion
DATA	String	1	0	Avi Data Source	A F I None None S V	Air Call Interpreter Plot Interpreted Tpr None None Supplementary Photography None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
DATA_YR	SmallInteger	2	4	Data Reference Year	0	No data year
					1970	None
					1980	None
					1987	None
					1988	None
					1990	None
					1991	None
					1992	None
					1993	None
					1994	None
					1995	None
					1996	None
					1997	None
					1998	None
					1999	None
					2000	None
					2001	None
					2002	None
					2003	None
					2004	None
					2005	None
2006	None					
2007	None					
2008	None					
2009	None					
2010	None					
2011	None					
2012	None					
2013	None					
None	None					
DATES	String	30	0	Date	DATE	None

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DATES	String	30	0	Date	None	None
DEL_GRP	String	30	0	Deletion group roll up of landbase	ADEN ANTHNON Anthropogenic ANTHVEG Buffers BURN C CD D DC FLOOD FN ISO LAKE LARP MUN NATDIST NCOM-CON NCOM-DEC NNF NNV Non-Com Species NonFMA Non-Forested CC PNT PPA RIVER RIVRBRK SALVAGE SEISMIC SMA	A Density stand deletion Anthropogenic deleteion Anthropogenic deleteion Anthropogenic deleteion In buffer Burned 80% Coniferous Coniferous > 20% and Deciduous > 20% 80% Deciduous 0 - 20 % coniferous AVI defiend flooded First Nations Isolated stand None None Municipality Natural disturbance type Non-commerical conifer Non-commerical deciduous Naturally non-forested Naturally non-vegetated Non-commericalspecies Non FMA area No ARIS cutblock deletion Protective notation Parks and protected area None River break Fire salvage Seimic line Surface mineable area deletion

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DEL_GRP	String	30	0	Deletion group roll up of landbase	TPR Wet Areas	Timber productivity deletion Wet deletion
DENSITY	String	1	0	Density	A B C D None None	A Density Stands B Density Stands C Density Stands D Density Stands None None
DENSITY_PE	SmallInteger	2	3	Density Percent	Variable values	None
DIDS_TYPE	String	10	0	Disposition type	DHR DRS EZE FRD LOC MLL MLP MSL None PIL PLA PLS RDS REA REC ROE RRD SMC SML VCE	Designated Historic Resource Disposition Reservation Easement Forestry Road License of occupation Miscellaneous Lease Miscellaneous Permit Mineral Surface Lease None Pipeline Pipeline Agreement Private Land Sale Roadway Rural Electrification Association Easement Recreation Lease Right of entry Registered Roadway Surface Material License Surface Material Lease Vegetation Control Easement

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
DRULE	String	7	0	Deciduous Strata Decision Rule (Overstory)	AW_LEAD	Aspen Leading Deciduous
					BW_LEAD	Birch Leading Deciduous
					NO_D	No Deciduous Species
					None	None
					PB_LEAD	Poplar Leading Deciduous
F_AGE	Double	8	38	Final Age Of The Stand	0 - X	Variable Values
F_AREA	Double	8	38	Final area	0 - X	None
F_BLOCK	String	3	0	Final block type assignment	CON	Contingency block
					CUT	Existing cutblock
					DEF	Deferral block
					NEW	New cutblock to be harvested
					PLN	Planned cutblock
					PRE	Polygon defined as a Preliminary block; to be harvested in period 1 or 2
					PRI	Polygon defined as a priority block; to be harvested in period 1
X	No defined class					
F_CONDITION	String	10	0	Final landbase condition assignment	MANAGED	Stand part of managed landbase
					UN-MANAGED	Un managed landbase
F_DEL	String	8	0	Final Stand Deletion Classification	ADEN	A Density stand deletion
					ANTH	Anthropogenic Feature Deletion
					ANTHNON	Anthropogenic deleteion
					ANTHVEG	Anthropogenic deleteion
					BURN	Burned

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
F_DEL	String	8	0	Final Stand Deletion Classification	BW	White birch leading
					FLOOD	AVI defield flooded
					FN	First Nations
					ISO	Isolated stand
					LAKE	None
					LARP	Lower Athabasca Reigional Plan
					LT	Larch deletion
					MUN	Municipality deletion
					NATDIST	Natural disturbance type
					NCOM-CC	Non-commerical cutblock
					NCOM-CON	Non-commerical conifer
					NCOM-DEC	Non-commerical deciduous
					NCOM-SI	Non-commercial site index
					NFCC	No ARIS cutblock deletion
					NNF	Naturally non-forested
					NNV	Naturally non-vegetated
					NOARIS	No ARIS cutblock deletion
					NOID	No ARIS cutblock deletion
					NonFMA	Non FMA area
					PIPE	Pipeline deletion
					PJSUBJ	Jack Pine subjective deletion
					PNT	Protective notation
					PPA	Parks and protected area
					RIVER	None
					RIVBRK	River break
					ROAD	Road deletion
					SALVAGE	Fire salvage
					SB	Black Spruce deletion
					SEISMIC	Seimic line
					SMA	Surface mineable area deletion
					SWAN	Swan buffer deletion
					TPR	Unproductive Timber Productivity Deletion
					WBUF	OGR Buffer Deletion
					WETAREA	Wet deletion

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
F_DEL	String	8	0	Final Stand Deletion Classification	WETLAND X	Wet deletion No Defined Class
F_DEN	String	1	0	Final stand density assignment	A B C D None X	A Density stands B Density stands C Density stands D Density stands None None
F_FMA	String	5	0	Final FMA call	DFA+ FMA X	Defined Forest Area for non-Timebr Values Only Forest Management Agreement Area None
F_HGT	Double	8	38	Final stand height assignment	0 - X	Variable values
F_LANDBASE	String	3	0	Final landbase assignment	CON DEC X	Conifer landbase Deciduous landbase None
F_ORIGIN	Double	8	38	Final stand origin assignment	0 - X	None
F_STEM_ABV600	Double	8	38	Polygon with stem count > 600/ha	0 - X	None
F_STEMS	Double	8	38	Final stem count per hectare	0 - X	None
F_TPR	String	1	0	Final stand timber productivity assignment	F G	Fair Good

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
F_TPR	String	1	0	Final stand timber productivity assignment	M	Medium
					U	Unproductive
					X	None
F_WILD	String	12	0	Final wildlife assignment	CBU	Caribou Zone
					CBU/SWAN	Polygon defined as being inside a Caribou and Swan zone
					SWAN	Swan buffer deletion
					UNG	Ungulate zone
					X	No defined class
F_YC	String	30	0	Final stand species strata assignment	Aw	Aspen leading
					AwSw_UP	Aspen leading White Spruce UP stand
					AwSx	Aspen Leading Spruce
					AwU	Aspen leading White Spruce protection
					Pj	Jack Pine leading
					PjMx	Jack Pine leading mixed wood
					SbFM	Black spruce leading on a fair medium site
					SbG	Black spruce leading on a good site
					Sw	White Spruce
					SwAw_UP	White Spuce leading mixed wood UP stand
					SxAw	Spruce leading mixed wood
					X	None
F_YC_NUM	Double	8	38	Final strata yield curve assingment	0 - X	None
F_YLD_SRC	String	8	0	Final yeild source assignment	ARIS-EXT	Extensive ARIS yield source
					ARIS-INT	Intensive ARIS yield source
					ARIS-N	No ARIS call
					ARIS-UP	UP ARIS yield source
					NAT	Natural yield curve

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
F_YLD_SRC	String	8	0	Final yeild source assignment	RSA	Reforestation Standard of Alberta
FB_ORD	Double	8	38	Balsam Fir Order In Species Assignment	0 - X	Variable Values
FB_PCT	Double	8	38	Balsam Fir Percent In Species Distribution	0 - X	Variable Values
FB10_STRATA_SRD	String	4	0	Final base 10 SRD strata assignment	I II III IV IX None V VI VII VIII	D1-D2-D3-D4-D5 DC2-DC6-DC10 DC1-DC3-DC4-DC5-DC7-DC8-DC9-DC11-DC12 CD1-CD2-CD3-CD10-CD11-CD12 C9-C10-C11-C12 None CD4-CD5-CD6 CD7-CD8-CD9 C1-C2-C3-C15-C16-C17 C4-C5-C6-C7-C8
FD_ORD	Double	8	38	Douglas Fir Order In Species Assignment	0 - X	Variable Values
FD_PCT	Double	8	38	Douglas Fir Percent In Species Distribution	0 - X	Variable Values
FDENSITY	String	1	0	Final Density Call	A B C D None	None None C Density stands D Density stands None
FHGT	Double	8	38	Final height	0 - X	None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FIRE	SmallInteger	2	4	Fire identifier	0	Not a fire
					1	Fire present
FMA_STATUS	String	5	0	Status of the FMA	DFA+	Defined Forest Area for non-Timebr Values Only
					FMA	Forest Management Agreement Area
					LARP	None
					None	None
FMOIST	String	1	0	Final moist call	A	None
					D	Dry site
					M	Mesic
					None	None
					W	Wet
FMU	String	80	0	Forest Management Unit Name	A14	None
					A15	None
					L1	None
					L11	None
					L2	None
					L3	None
					L8	None
					S11	None
					S14	None
					S18	None
					S22	None
S23	None					
FMU_NAME	String	80	0	Forest Management Unit name	A14	None
					A15	None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FMU_NAME	String	80	0	Forest Management Unit name	L1	None
					L11	None
					L2	None
					L3	None
					L8	None
					S11	None
					S14	None
					S18	None
					S22	None
					S23	None
FN_NAME	String	50	0	First Nations reserve name	Calling Lake	None
					Chipewyan Lake	None
					Clearwater No. 175	None
					Cowper Lake No. 194A	None
					Fort McKay No. 174	None
					Fort McKay No. 174D	None
					Ft. McKay	None
					Gregoire Lake No. 176	None
					Gregoire Lake No. 176A	None
					Gregoire Lake No. 176B	None
					Heart Lake Indian Reserve No. 167A	None
					Heart Lake No. 167	None
					House River Indian Cemetery No. 178	None
					Janvier No. 194	None
					Jean Baptiste Gambler No. 183	None
					Namur Lake No. 174B	None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FN_NAME	String	50	0	First Nations reserve name	Namur River No. 174A	None
					None	None
					Peerless / Trout Lake	None
					Wabasca	None
					Wabasca No. 166	None
					Wabasca No. 166A	None
					Wabasca No. 166B	None
					Wabasca No. 166C	None
					Wabasca No. 166D	None
					Winefred Lake No. 194B	None
FN_TYPE	String	10	0	First Nations reserve type	IR_RES	Indian reservation
					None	None
					TLE_2011	None
FORIGIN	Double	8	38	Final origin call	0 - X	None
FSP1	String	2	0	Final species 1 call	AW	Aspen leading
					BW	White birch leading
					FB	Balsam Fir
					LT	Larch leading
					None	None
					PB	Balsam Poplar
					PJ	Jack Pine
					PL	Lodgepole Pine
					SB	Black Spruce
					SE	Engleman Spuce
SW	White Spurce					
FSP2	String	2	0	Final species 2 call	AW	Aspen leading

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FSP2	String	2	0	Final species 2 call	BW	White birch leading
					FB	Balsam Fir
					LT	Larch leading
					None	None
					PB	Balsam Poplar
					PJ	Jack Pine
					PL	Lodgepole Pine
					SB	Black Spruce
					SW	White Spruce
FTPR	String	1	0	Final TPR call	F	Fair site
					G	Good site
					M	Medium
					None	None
					U	Unproductive
GID	SmallInteger	2	4	Unique Identifier	Variable values	None
HARDPCT	Double	8	38	Deciduous Species Percent (Overstory)	0 - X	Variable Values
HEART	String	25	0	Heart lake viewscape identifier	1	Heart lake zone present
					None	None
					None	None
HEIGHT	SmallInteger	2	2	Height (M)	0	None
					0	None
					1	None
					1	None
					10	None
					10	None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
HEIGHT	SmallInteger	2	2	Height (M)	11	None
					11	None
					12	None
					12	None
					13	None
					13	None
					14	None
					14	None
					15	None
					15	None
					16	None
					16	None
					17	None
					17	None
					18	None
					18	None
					19	None
					19	None
					2	None
					2	None
					20	None
					20	None
					21	None
					21	None
					22	None
					22	None
					23	None
					23	None
					24	None
					24	None
					25	None
					25	None
					26	None
					26	None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
HEIGHT	SmallInteger	2	2	Height (m)	27	None
					27	None
					28	None
					28	None
					29	None
					29	None
					3	None
					3	None
					30	None
					30	None
					31	None
					31	None
					32	None
					32	None
					33	None
					33	None
					34	None
					34	None
					35	None
					35	None
					36	None
					36	None
					37	None
					37	None
					38	None
					38	None
					4	None
					4	None
					40	None
					40	None
					5	None
					5	None
					6	None
					6	None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
HEIGHT	SmallInteger	2	2	Height (M)	7	None
					7	None
					8	None
					8	None
					9	None
					9	None
					None	None
					None	None
HYD_FEAT	String	254	0	Hydrological polygon features	CANAL-MAJ	None
					DUGOUT	None
					ISLAND-LAKE	None
					ISLAND-RECUR	None
					ISLAND-RIV	None
					LAGOON	None
					LAKE-PER	None
					LAKE-RECUR	None
					None	None
					OXBOW-PER	None
					OXBOW-RECUR	None
					QUARRY	None
					RESERVOIR	None
					RIV-MAJ	None
					WETLAND	None
INITIALS	String	2	0	Avi Interpreter Initials	Variable values	None
INT_TPR	String	1	0	TPR as integer	I	None
					None	None
					None	None

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ISO	String	25	0	Isolated stand identifier	ISOa	Isolated stand
					ISOb	Isolated stand
					ISOc	Isolated stand
					None	None
					None	None
LEAD_CON	String	2	0	Leading Conifer	FB	Balsam Fir
					LT	Larch
					NO	No Species
					PL	Pine Leading
					SB	Black Spruce
LEAD_DEC	String	2	0	Leading Deciduous	AW	Aspen Leading
					BW	Birch
					NO	No Species
					PB	Balsam Poplar
LOCRANG	String	50	0	Defined Caribou local range	Cold Lake	None
					East Side Athabasca	None
					Nipisi	None
					None	None
					None	None
					Red Earth	None
					Richardson	None
West Side Athabasca	None					
LT_ORD	Double	8	38	Larch Order In Species Assignment	0 - X	Variable Values
LT_PCT	Double	8	38	Larch Percent In Species Distribution	0 - X	Variable Values

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
MAP1	String	30	0	Landbase roll-up for mapping purposes	Variable values	None
MER	SmallInteger	2	1	Meridian	0 4 5 None	No meridian None None None
MKEY	Integer	4	9	Multunion key	0 - X	None
MOD1	String	2	0	Avi Stand Modifier	BT BU CC CL DI DT GR IK None None PL SC SN ST TH UK WE WF	Broken tops Burn Clear Cut Clearing Disease Discolored/ dead tops Developed for grazing domestic livestock Insect Kill None None Planting Event Seedbed prepared Snag Scattered Timber Spruce leading mixed wood Unknown Weather None
MOD1_EXT	SmallInteger	2	1	Avi Stand Extent 1	0 1	None None

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
MOD1_EXT	SmallInteger	2	1	Avi Stand Extent 1	2	None
					3	None
					4	None
					5	None
					None	None
MOD1_YR	SmallInteger	2	4	Avi Stand Modifier Year	Variable values	None
MOD2	String	2	0	Avi Stand Modifier 2	BT	Broken tops
					BU	Burn
					CC	Clear Cut
					CL	Clearing
					DI	Disease
					GR	Developed for grazing domestic livestock
					None	None
					None	None
					PL	Planting Event
					SC	Seedbed Prepared
					SI	Site improved
					SN	Snag
					ST	Scattered Timber
					TH	Spruce leading mixed wood
MOD2_EXT	SmallInteger	2	1	Avi Stand Extent 2	0	None
					1	None
					2	None
					3	None
					4	None
					5	None

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
MOD2_EXT	SmallInteger	2	1	Avi Stand Extent 2	None	None
MOD2_YR	SmallInteger	2	4	Avi Stand Modifier Year	0	None
					1968	None
					1970	None
					1971	None
					1972	None
					1973	None
					1974	None
					1975	None
					1976	None
					1977	None
					1978	None
					1979	None
					1980	None
					1981	None
					1982	None
					1983	None
					1984	None
					1985	None
					1986	None
					1987	None
					1988	None
					1989	None
					1990	None
					1991	None
					1992	None
					1993	None
					1994	None
					1995	None
					1996	None
					1997	None
					1998	None

Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
MOD2_YR	SmallInteger	2	4	Avi Stand Modifier Year	1999	None
					2000	None
					2001	None
					2002	None
					2003	None
					2004	None
					2005	None
					2006	None
					2007	None
					2008	None
					2009	None
					2010	None
					2011	None
					2012	None
None	None					
MOD3	String	2	0	AVI stand modifier 3	0	None
					BU	Burn
					CC	Clear Cut
					CL	Clearing
					None	None
					None	None
					PL	Lodgepole Pine
					SC	Seedbed prepared
					SN	Snags
					ST	Scattered timber
					TH	Spruce leading mixed wood
					UK	Unknown
					UP	None
					WF	None
MOD3_EXT	SmallInteger	2	1	AVI stand extent 3	0	None
					1	None

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
MOD3_EXT	SmallInteger	2	1	AVI stand extent 3	2	None
					3	None
					4	None
					5	None
					None	None
MOD3_YR	SmallInteger	2	4	AVI stand modifier year	0	None
					1	None
					1971	None
					1972	None
					1975	None
					1976	None
					1979	None
					1980	None
					1981	None
					1982	None
					1983	None
					1984	None
					1985	None
					1986	None
					1987	None
					1988	None
					1989	None
					1990	None
					1991	None
					1992	None
1993	None					
1994	None					
1995	None					
1996	None					
1997	None					
1998	None					
1999	None					

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
MOD3_YR	SmallInteger	2	4	AVI stand modifier year	2	None
					2000	None
					2001	None
					2002	None
					2003	None
					2004	None
					2005	None
					2007	None
					3	None
					4	None
					5	None
					6	None
					7	None
					8	None
None	None					
MOIST_CODE	SmallInteger	2	1	Moisture Code	0	None
					1	None
					2	None
					3	None
					4	None
					5	None
					6	None
					7	None
					8	None
					None	None
MOIST_REG	String	1	0	Avi Moisture Classification	a	Aquatic
					d	Dry site
					m	Medium
					None	None
					None	None
					w	Wet

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
MOS	SmallInteger	2	4	Surface Mineable Area Zone	0	None
					1	None
MUNIC_NAME	String	50	0	Municipality Name	Fort McMurray	None
					Janvier South Settlement	None
					Mariana Settlement	None
					McKay Settlement	None
					McMurray Settlement	None
					None	None
					Pelican Settlement	None
					Sandy Lake Settlement	None
					Wabiskaw Settlement	None
MUNIC_TYPE	String	10	0	Municipality Type	None	None
					SETTLEMENT	None
					URBSRV	None
NAT_NON	String	3	0	Naturally NonForest Code	NMB	Mineral - Recent Burn
					NMC	Cutbank
					NMR	Mineral - Rock
					NMS	Mineral - Sand
					None	None
					None	None
					NWF	Flooded
					NWL	Lakes
					NWR	River

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
NEW_KEY	Integer	4	10	Identifier	0 - X	None
NFL	String	2	0	Non Forest Land Code	BR HF HG None None SC SO	Bare Root Herbaceous Forbs Herbaceous Grasses None None Closed Shrub Open shrub
NFL_PER	SmallInteger	2	2	Non Forest Land Crown Percent	0 1 10 2 3 4 5 6 7 8 9 None	None None None None None None None None None None None None
NSRNAME	String	25	0	Natural subregion name	Athabasca Plain Central Mixedwood Lower Boreal Highlands Lower Foothills None None	None None None None None None None

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
NSRNAME	String	25	0	Natural subregion name	Upper Boreal Highlands	None
OPEN_ID	String	15	0	Unique ARIS identifier	Variable values	None
OPEN_NUM	String	15	0	Opening number	Variable values	None
OPENTYPE	String	30	0	Opening Type	None TYPE	None None
ORIGIN	SmallInteger	2	4	Stand Origin	Variable values	None
OWNERSHIP	String	25	0	Owner of feature	AI-Pac ALPLY APLY BOBL ESRD FRIAA MWFP None Northland S23_RSA SPML St. Jean VAND WF	None None None None Alberta Government Forest Resource Improvement Association of Alberta Millar Western cut block None None None None None None None
PB_ORD	Double	8	38	Balsam Poplar Order In Species Assigment 0 - X		Variable Values

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
PB_PCT	Double	8	38	Balsam Poplar Percent In Species Distribution	0 - X	Variable Values
PL_ORD	Double	8	38	Lodgepole Pine Order In Species Assignment	0 - X	Variable Values
PL_PCT	Double	8	38	Lodgepole Pine Order In Species Assignment	0 - X	Variable Values
PLOT_TYPE	String	254	0	Plot type identifier	None PSP	None Permanent sample plot
POLY_NUM	Double	8	38	Avi 2.1 Polygon Number	0 - X	Variable Values
POLYGON	String	3	0	Sample unit of the RSA blocks	1 10 11 12 13 14 15 17 18 19 2 20 21 22 3 4 5	None None None None None None None None None None None None None None None None

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
POLYGON	String	3	0	Sample unit of the RSA blocks	6	None
					7	None
					8	None
					9	None
					None	None
R_STRATA	String	10	0	RSI stratum assignment	AW	Aspen leading
					AWPJ	Aspen leading Jack Pine
					AW-PJ	Aspen leading Jack Pine
					AW-S-C-S	None
					AW-S-O	None
					AWS-S	Aspen leading Spruce
					AW-S-U-S	None
					AW-U-FM	None
					AW-U-G	None
					None	None
					PJ-C-G	Jack pine on a good site
					PJ-O-C-FM	Jack pine on a fair medium site
					SAW-S	Spruce leading mixed wood
					SAw-S	Spruce leading mixed wood
					SB-C-FM	Black spruce leading on a fair medium site
					SB-C-G	Black spruce leading on a good site
					SB-O	Black spuce other
					SW-C-FM	White Spruce on a fair medium site
					SW-C-G	White Spuce on a good site
					SW-O	White spruce other
RFMA_NAME	String	80	0	Trap line unique identifier	Variable values	None
RIVBRK	String	6	0	River break identifier	None	None
					RIVBRK	River break

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
RNG	SmallInteger	2	2	Range	0	None
					1	None
					10	None
					11	None
					12	None
					13	None
					14	None
					15	None
					16	None
					17	None
					18	None
					19	None
					2	None
					20	None
					21	None
					22	None
					23	None
					24	None
					25	None
					26	None
					3	None
					4	None
					5	None
					6	None
					7	None
					8	None
					9	None
None	None					
ROAD	SmallInteger	2	4	Identification of Capital Roads	0	None
					1	Road present

Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
RSIID	Integer	4	9	Regenerated stand inventory unique key	0 - X	None
SB_ORD	Double	8	38	Black Spruce Order In Species Assignment	0 - X	Variable Values
SB_PCT	Double	8	38	Black Spruce Percent In Species Distribution	0 - X	Variable Values
SEEDZONE	String	25	0	Seed zone code	AP 1.1 CM 1.2 CM 2.1 CM 2.2 CM 2.3 CM 2.4 CM 3.1 CM 3.2 CM 3.3 LBH 1.3 LBH 1.5 LF 1.1 None None UBH 1.1	None None None None None None None None None None None None None None None
SEIS_Y	Integer	4	5	Identification of seismic lines	0 - X	None
SEISMIC	Double	8	38	Seismic polygon identifier	0 - X	None
SLOPE	String	5	0	Sloped area identifier	None SLOPE	None Slope deletion

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
SOFTPCT	Double	8	38	Coniferous Species Percent (Overstory)	0 - X	Variable Values
SP_CL	String	10	0	Strata assignment	anth Hw HwPl HwSx nat None Pl PlHw Sb SbHw Sw SwHw	Anthropogenic deleteion in RSA boundary Aspen leading Aspen leading Pine Aspen leading Spruce Natural area within RSA block None Lodgepole Pine Pine leading mixed wood Black Spruce Black Spruce leading mixed wood White Spurce White Spruce leading mixed wood
SP1	String	2	0	Avi Species 1	Aw Bw Fb Lt None None Pb Pj Pl Sb Se Sw	Aspen Birch Balsam Fir Larch None None Balsam Poplar Jack Pine Lodgepole Pine Black Spruce Engleman Spuce White Spruce
SP1_PER	SmallInteger	2	2	Avi Species 1 Percent	0 10	None None

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description					
SP1_PER	SmallInteger	2	2	Avi Species 1 Percent	2	None					
					3	None					
					4	None					
					5	None					
					6	None					
					7	None					
					8	None					
					9	None					
					None	None					
					SP2	String	2	0	Avi Species Assignment	Aw	Aspen
Bw	Birch										
Fb	Balsam Fir										
Lt	Larch										
None	None										
None	None										
Pb	Balsam Poplar										
Pj	Jack Pine										
Pl	Lodgepole Pine										
Sb	Black Spruce										
Sw	White Spruce										
SP2_PER	SmallInteger	2	1	Avi Species Percent						0	None
										1	None
					2	None					
					3	None					
					4	None					
					5	None					
					None	None					
SP3	String	2	0	Avi Species Assignment	Aw	Aspen					
					Bw	Birch					

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
SP3	String	2	0	Avi Species Assignment	Fb	Balsam Fir
					Lt	Larch
					None	None
					None	None
					Pb	Balsam Poplar
					Pj	Jack Pine
					Pl	Lodgepole Pine
					Sb	Black Spruce
					Sw	White Spruce
SP3_PER	SmallInteger	2	1	Avi Species Percent	0	None
					1	None
					2	None
					3	None
					None	None
SP4	String	2	0	Avi Species Assignment	Aw	Aspen
					Bw	Birch
					Fb	Balsam Fir
					Lt	Larch
					None	None
					None	None
					Pb	Balsam Poplar
					Pj	Jack Pine
					Pl	Lodgepole Pine
					Sb	Black Spruce
					Sw	White Spruce
SP4_PER	SmallInteger	2	1	Avi Species Percent	0	None
					1	None
					2	None
					None	None

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
SP5	String	2	0	Avi Species Assignment	Aw	Aspen
					Bw	None
					Fb	Balsam Fir
					Lt	Larch leading
					None	None
					None	None
					Pb	Balsam Poplar
					Pj	Jack Pine
					Sb	Black Spruce
Sw	White Spruce					
SP5_PER	SmallInteger	2	1	Avi Species Percent	0	None
					1	None
					2	None
					None	None
STANDAGE1	Double	8	38	Stand age	0 - X	None
STANDAGE2	Double	8	38	Stange age	0 - X	None
STEMS_HA	Integer	4	5	Tree Count Per Ha	0 - X	Variable Values
STR_GRP	String	30	0	Strata Broad Cover Group	C	80% Coniferous
					CD	Coniferous > 20% And Deciduous > 20%
					D	80% Deciduous
					DC	0 - 20 % Coniferous
					X	None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
STR_GRP_AVI	String	2	0	Strata Broad Cover Group of the AVI only	C	80% Coniferous
				AVI Broad Cover Group	C	80% Coniferous
					CD	Coniferous > 20% and Deciduous > 20%
				Strata Broad Cover Group of the AVI only	CD	Coniferous > 20% and Deciduous > 20%
				AVI Broad Cover Group	D	80% Deciduous
				Strata Broad Cover Group of the AVI only	D	80% Deciduous
				AVI Broad Cover Group	DC	0 - 20 % coniferous
				Strata Broad Cover Group of the AVI only	DC	0 - 20 % coniferous
				AVI Broad Cover Group	None	None
				Strata Broad Cover Group of the AVI only	None	None
STRATA_SRD	String	5	0	Avi Extended Strata (Overstory)	C1	Pure White Spruce
					C10	Black Spruce leading with Pine
					C11	Black Spruce Leading Without Pine
					C12	Larch leading
					C15	Pure Balsam Fir
					C16	Balsam Fir Leading With Pine
					C17	Balsam Fir Leading Without Pine
					C2	White Spruce Leading with Pine
					C3	White Spruce Leading without Pine
					C4	Pure Pine
					C5	Pine Leading with White Spruce
					C6	Pine Leading with Black Spruce
					C7	Pine leading with fir
					C8	Pine leading without spruce and fir
					C9	Pure black spruce
					CD1	White spruce/aspen
					CD10	Fir/aspen
					CD11	Fir/poplar
					CD12	Fir/birch
					CD2	White spruce/poplar
	CD3	White spruce/birch				
	CD4	Pine/aspen				

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
STRATA_SRD	String	5	0	Avi Extended Strata (Overstory)	CD5	Pine/poplar
					CD6	Pine/birch
					CD7	Black spruce/aspen
					CD8	Black spruce/poplar
					CD9	Black spruce/birch
					D1	Pure aspen
					D2	Aspen leading with poplar
					D3	Aspen leading without poplar
					D4	Poplar leading
					D5	Birch leading
					DC1	Aspen/white spruce
					DC10	Birch/pine
					DC11	Birch/black spruce
					DC12	Birch/fir
					DC2	Aspen/pine
					DC3	Aspen/black spruce
					DC4	Aspen/fir
					DC5	Poplar/white spruce
					DC6	Poplar/pine
					DC7	Poplar/black spruce
DC8	Poplar/fir					
DC9	Birch/white spruce					
X	None					
STRATA_YC	String	30	0	Yield Curve Strata (Preliminary)	Aw	None
					AwSw_UP	None
					AwSx	None
					AwU	None
					Pj	Jack Pine
					PjMx	Jack Pine leading mixed wood
					Sb	Black Spruce
					SbFM	Black spruce leading on a fair medium site
					SbG	Black spruce leading on a good site

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
STRATA_YC	String	30	0	Yield Curve Strata (Preliminary)	Sw	White Spruce
					SwAw_UP	White Spuce leading mixed wood UP stand
					SxAw	Spruce leading mixed wood
					X	None
STRT_SRC	String	4	0	Source of Strata calls (preliminary)	ARIS	ARIS datasource
					AVI	AVI stratification source
					RSA	None
					RSI	Regenerated stand inventory block
STRUC	String	1	0	Stand Structure	C	Complex
					H	Horizontal
					M	Multi-Layer
					None	None
					None	None
STRUC_VAL	SmallInteger	2	1	Stand Structure Value	0	None
					1	None
					2	None
					3	None
					4	None
					5	None
					6	None
					7	None
					8	None
					9	None
None	None					
SUBUNITS	String	50	0	Caribou subunit name	Agnes	None
					Algar	None
					Bohn	None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
SUBUNITS	String	50	0	Caribou subunit name	Christina	None
					Cold Lake	None
					Egg-Pony	None
					Nipisi	None
					None	None
					None	None
					Red Earth	None
					Richardson	None
					Wandering	None
					West Side Athabasca	None
Wiau	None					
SW_ORD	Double	8	38	White Spruce Order In Species Assignment 0 - X		Variable Values
SW_PCT	Double	8	38	White Spruce Percent In Species Distribution	0 - X	Variable Values
SYSTEM_TYPE	String	5	0	RSA program type	A	None
					N	None
					None	None
TPR	String	1	0	Productivity Assignment	F	Fair
					G	Good
					M	Medium
					None	None
					None	None
					U	Unproductive
TREATMENT	String	3	0	Treatment type	AVI	No treatment
					CUT	Existing cutblock
					PLN	Planned cutblock

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
TS_BUFF	SmallInteger	2	4	Trumpter Swan Buffer Size	0	None
					200	None
TSA_UKEY	Integer	4	9	Timber Supply Analysis landbase Unique Key	0 - X	Variable values
TWP	SmallInteger	2	3	Township	0	None
					100	None
					65	None
					66	None
					67	None
					68	None
					69	None
					70	None
					71	None
					72	None
					73	None
					74	None
					75	None
					76	None
					77	None
					78	None
					79	None
					80	None
81	None					
82	None					
83	None					
84	None					
85	None					
86	None					
87	None					

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
TWP	SmallInteger	2	3	Township	88	None
					89	None
					90	None
					91	None
					92	None
					93	None
					94	None
					95	None
					96	None
					97	None
					98	None
					99	None
					None	None
					UANTH_NON	String
All	Industrial Plant Sites					
ASR	Ribbon Development					
None	None					
None	None					
UANTH_VEG	String	3	0	Anthropogenic Vegetated (Understory)	CIW	Geophysical Features Seeded
					None	None
					None	None
UAW_ORD	Double	8	38	Aspen Order In Species Assignment (Understory)	0 - X	Variable Values
UAW_PCT	Double	8	38	Aspen Percent In Species Distribution (Understory)	0 - X	Variable Values

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Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UBW_ORD	Double	8	38	White Birch Order In Species Assignment (Understory)	0 - X	Variable Values
UBW_PCT	Double	8	38	White Birch Percent In Species Distribution	0 - X	Variable Values
UC_CODE	String	2	0	Broad Cover Group (Understory)	C CD D DC NO	80% Coniferous Coniferous > 20% And Deciduous > 20% 80% Deciduous 0 - 20 % Coniferous No code
UCRULE	String	12	0	Conifer Strata Decision Rule (Understory)	FB_LEAD FBFD_LEAD_MW LT_LEAD NO_C None PL_LEAD PL_LEAD_MW SB_LEAD SBLT_LEAD_MW SW_LEAD SW_LEAD_MW	Fir Leading Coniferous None Larch leading coniferous No Coniferous Species None Lodgepole Pine leading Lodgepole Pine leading mixed wood Black Spruce Leading Coniferous Black Spruce Larch Leading Mixedwood White Spruce Leading Coniferous White Spruce Leading Mixedwood
UDATA	String	1	0	Data Source For Avi Classification	A F I None None S	Air Call Interpreter Plot Interpreted Tpr None None Supplementary Photography
UDATA_YR	SmallInteger	2	4	Us - Data Reference Year	0	None

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Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UDATA_YR	SmallInteger	2	4	Understory Data Reference Year	0	None
				Us - Data Reference Year	1970	None
				Understory Data Reference Year	1970	None
					1980	None
				Us - Data Reference Year	1980	None
					1987	None
				Understory Data Reference Year	1987	None
					1988	None
				Us - Data Reference Year	1988	None
					1990	None
				Understory Data Reference Year	1990	None
				Us - Data Reference Year	1991	None
				Understory Data Reference Year	1991	None
				Us - Data Reference Year	1992	None
				Understory Data Reference Year	1992	None
					1993	None
				Us - Data Reference Year	1993	None
					1994	None
				Understory Data Reference Year	1994	None
					1995	None
				Us - Data Reference Year	1995	None
					1996	None
				Understory Data Reference Year	1996	None
					1997	None
				Us - Data Reference Year	1997	None
					1998	None
				Understory Data Reference Year	1998	None
					1999	None
				Us - Data Reference Year	1999	None
				Understory Data Reference Year	2000	None
				Us - Data Reference Year	2000	None
				Understory Data Reference Year	2001	None
Us - Data Reference Year	2001	None				
	2002	None				

Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UDATA_YR	SmallInteger	2	4	Understory Data Reference Year	2002	None
					2003	None
				Us - Data Reference Year	2003	None
					2004	None
				Understory Data Reference Year	2004	None
					2005	None
				Us - Data Reference Year	2005	None
					2006	None
				Understory Data Reference Year	2006	None
					2007	None
				Us - Data Reference Year	2007	None
					2008	None
				Understory Data Reference Year	2008	None
					2009	None
				Us - Data Reference Year	2009	None
				Understory Data Reference Year	2010	None
				Us - Data Reference Year	2010	None
				Understory Data Reference Year	2011	None
				Us - Data Reference Year	2011	None
				Understory Data Reference Year	2012	None
Us - Data Reference Year	2012	None				
	2013	None				
Understory Data Reference Year	2013	None				
Us - Data Reference Year	None	None				
Understory Data Reference Year	None	None				
UDENSITY	String	1	0	Stand Density (Understory)	A	A Density Stands
					B	B Density Stands
					C	C Density Stands
					D	D Density stands
					None	None
					None	None

Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UDENSITY_P	SmallInteger	2	3	Denisty percent (understory)	0	None
					10	None
					12	None
					13	None
					14	None
					15	None
					16	None
					18	None
					20	None
					25	None
					30	None
					31	None
					33	None
					34	None
					35	None
					38	None
					40	None
					44	None
					45	None
					50	None
					51	None
					54	None
					55	None
					56	None
					6	None
					60	None
					65	None
					7	None
					70	None
					75	None
					76	None
					8	None
					80	None
					85	None

Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UDENSITY_P	SmallInteger	2	3	Denisty percent (understory)	9	None
					90	None
					None	None
UDRULE	String	7	0	Deciduous Strata Decision Rule (Understory)	AW_LEAD	Aspen Leading Deciduous
					BW_LEAD	Birch Leading Deciduous
					NO_D	No Deciduous Species
					None	None
PB_LEAD	Balsam poplar leading					
UFB_ORD	Double	8	38	Balsam Fir Order In Species Assignment (Understory)	0 - X	Variable Values
UFB_PCT	Double	8	38	Balsam Fir Percent In Species Distribution (Understory)	0 - X	Variable Values
UFD_ORD	Double	8	38	Douglas Fir Order In Species Assignment (Understory)	0 - X	Variable Values
UFD_PCT	Double	8	38	Douglas Fir Percent In Species Distribution (Understory)	0 - X	Variable Values
UHARDPCT	Double	8	38	Deciduous Species Percent (Understory)	0 - X	Variable Values
UHEIGHT	SmallInteger	2	2	Stand Height (Understory)	0	None
					1	None
					10	None
					11	None
					12	None

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Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description					
UHEIGHT	SmallInteger	2	2	Stand Height (Understory)	13	None					
					14	None					
					15	None					
					16	None					
					17	None					
					18	None					
					19	None					
					2	None					
					20	None					
					21	None					
					22	None					
					23	None					
					24	None					
					25	None					
					26	None					
					27	None					
					28	None					
					3	None					
					4	None					
					5	None					
					6	None					
					7	None					
					8	None					
					9	None					
					None	None					
					UINITIALS	String	2	0	Interpreter Initials (Understory)	Variable values	None
					UINT_TPR	String	1	0	TPR as integer (understory)	I	D1-D2-D3-D4-D5
										None	None
None	None										

Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UKEY_AVI	Integer	4	9	Unique Identifier	0 - X	None
ULEAD_CON	String	2	0	Leading Conifer (Understory)	FB LT NO PL SB SW	Balsam Fir Larch No Species Lodgepole Pine Black Spruce White Spruce Leading
ULEAD_DEC	String	2	0	Leading Deciduous (Understory)	AW BW NO PB	Aspen Leading Birch No Species Balsam Poplar
ULT_ORD	Double	8	38	Larch Order In Species Assignment	0 - X	Variable Values
ULT_PCT	Double	8	38	Larch Percent In Species Distribution	0 - X	Variable Values
UMOD1	String	2	0	Stand modifier (understory)	CL None None PL SC SN TH	Clearing None None Lodgepole Pine Seedbed prepared Snags Spruce leading mixed wood
UMOD1_EXT	SmallInteger	2	1	Stand Modifier Extent (Understory)	0 1 4 5	None None None None

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Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UMOD1_EXT	SmallInteger	2	1	Stand Modifier Extent (Understory)	None	None
UMOD1_YR	SmallInteger	2	4	Stand Modifier Year (Understory)	0 None	None None
UMOD2	String	2	0	Stand modifier (understory)	None None PL	None None Lodgepole Pine
UMOD2_EXT	SmallInteger	2	1	Stand Modifier Extent (Understory)	0 1 5 None	None None None None
UMOD2_YR	SmallInteger	2	4	Stand Modifier Year (Understory)	0 None	None None
UMOD3	String	2	0	Stand Modifier (Understory)	None None	None None
UMOD3_EXT	SmallInteger	2	1	Stand modifier extent (Understory)	0 None	None None
UMOD3_YR	SmallInteger	2	4	US - Data Reference Year	0 None	None None
UMOIST_COD	SmallInteger	2	1	Moisture Code (Understory)	0 2	None None

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Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UMOIST_COD	SmallInteger	2	1	Moisture Code (Understory)	3	None
					4	None
					5	None
					6	None
					7	None
					8	None
					None	None
UMOIST_REG	String	1	0	Stand Moisture Regime	a	None
					d	Dry site
					m	Medium
					None	None
					None	None
					w	Wet
UNAT_NON	String	3	0	Natural Non-Vegetated Land	NMS	Mineral - Sand
					None	None
					None	None
					NWF	Flooded
					NWL	Lakes
					NWR	Rivers
UNDERPROT	String	30	0	Identification of understory protection	AwS-UP	None
					None	None
					SAw-UP	Spruce leading mixed wood UP stand
UNFL	String	2	0	Non-Forested Land	BR	Bare Root
					HF	Herbaceous Forbs
					HG	Herbaceous Grasses
					None	None
					None	None

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Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UNFL	String	2	0	Non-Forested Land	SC	Closed Shrub
					SO	Open shrub
UNFL_PER	SmallInteger	2	2	Non-Forested Land Percent	0	None
					1	None
					10	None
					2	None
					3	None
					4	None
					5	None
					6	None
					7	None
					8	None
					9	None
None	None					
UNG	SmallInteger	2	4	Ungulate identification	0	None
					1	None
UORIGIN	SmallInteger	2	4	Stand Origin (Understory)	Variable values	None
UPB_ORD	Double	8	38	Balsam Poplar Order In Species Assignment	0 - X	Variable Values
UPB_PCT	Double	8	38	Balsam Poplar Percent In Species Distribution	0 - X	Variable Values
UPL_ORD	Double	8	38	Lodgepole Pine Order In Species Assignment	0 - X	Variable Values

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Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
UPL_PCT	Double	8	38	Lodgepole Pine Percent In Species Distribution	0 - X	Variable Values
USB_ORD	Double	8	38	Black Spruce Order In Species Assignment	0 - X	Variable Values
USB_PCT	Double	8	38	Black Spruce Percent In Species Distribution	0 - X	Variable Values
USOFTPCT	Double	8	38	Coniferous Species Percent (Understory)	0 - X	Variable Values
USP1	String	2	0	Avi Species Code	Aw Bw Fb Lt None None Pb Pj Sb Se Sw	Aspen Birch Balsam Fir Larch None None Balsam Poplar Jack Pine Black Spruce Engleman Spuce White Spruce
USP1_PER	SmallInteger	2	2	Avi Species Percent	0 10 3 4 5 6 7 8 9	None None None None None None None None None

Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
USP1_PER	SmallInteger	2	2	Avi Species Percent	None	None
USP2	String	2	0	Avi Species Code	Aw Bw Fb Lt None None Pb Pj Pl Sb Sw	Aspen Birch Balsam Fir Larch None None Balsam Poplar Jack Pine Lodgepole Pine Black Spruce White Spruce
USP2_PER	SmallInteger	2	1	Avi Species Percent	0 1 2 3 4 5 None	None None None None None None None
USP3	String	2	0	Avi Species Code	Aw Bw Fb Lt None None Pb Pj Sb Sw	Aspen Birch Balsam Fir Larch leading None None Balsam Poplar Jack Pine Black Spruce White Spruce

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Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
USP3_PER	SmallInteger	2	1	Avi Species Percent	0	None
					1	None
					2	None
					3	None
					None	None
USP4	String	2	0	Avi Species Code	Aw	None
					Bw	Birch
					Fb	Balsam Fir
					Lt	Larch leading
					None	None
					None	None
					Pb	Balsam Poplar
					Pj	Jack Pine
					Sb	Black Spruce
Sw	White Spruce					
USP4_PER	SmallInteger	2	1	Avi Species Percent	0	None
					1	None
					2	None
					None	None
USP5	String	2	0	AVI species code	Aw	None
					Bw	None
					Fb	Balsam Fir
					Lt	Larch leading
					None	None
					None	None
Pb	Balsam Poplar					
Pj	Jack Pine					

Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
USP5	String	2	0	AVI species code	Sb	Black Spruce
					Sw	White Spruce
USP5_PER	SmallInteger	2	1	Avi Species Percent	0	None
					1	None
					None	None
USTEMS_HA	Integer	4	5	Undersotry stems per ha	0 - X	None
USTRATA_SRD	String	5	0	AVI extended strata (Understory)	C1	Pure White Spruce
					C10	Black Spruce leading with Pine
					C11	Black Spruce Leading Without Pine
					C12	Larch leading
					C15	Pure Balsam Fir
					C16	Balsam Fir Leading With Pine
					C17	Balsam Fir Leading Without Pine
					C2	White Spruce Leading with Pine
					C3	White Spruce Leading without Pine
					C4	Pure Pine
					C5	Pine Leading with White Spruce
					C6	Pine Leading with Black Spruce
					C7	Pine leading with fir
					C8	Pine leading without spruce and fir
					C9	Pure black spruce
					CD1	White spruce/aspen
					CD10	Fir/aspen
					CD11	Fir/poplar
					CD12	Fir/birch
					CD2	White spruce/poplar
CD3	White spruce/birch					
CD4	Pine/aspen					
CD5	Pine/poplar					

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Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
USTRATA_SRD	String	5	0	AVI extended strata (Understory)	CD6	Pine/birch
					CD7	Black spruce/aspen
					CD8	Black spruce/poplar
					CD9	Black spruce/birch
					D1	Pure aspen
					D2	Aspen leading with poplar
					D3	Aspen leading without poplar
					D4	Poplar leading
					D5	Birch leading
					DC1	Aspen/white spruce
					DC10	Birch/pine
					DC11	Birch/black spruce
					DC12	Birch/fir
					DC2	Aspen/pine
					DC3	Aspen/black spruce
					DC4	Aspen/fir
					DC5	Poplar/white spruce
					DC6	Poplar/pine
					DC7	Poplar/black spruce
					DC8	Poplar/fir
					DC9	Birch/white spruce
					X	None
					USTRUC	String
None	None					
None	None					
USTRUC_VAL	SmallInteger	2	1	Stand Structure Value	0	None
					1	None
					2	None
					3	None
					4	None
					5	None

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Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
USTRUC_VAL	SmallInteger	2	1	Stand Structure Value	6	None
					7	None
					8	None
					9	None
					None	None
USW_ORD	Double	8	38	White Spruce Order In Species Assignment 0 - X		Variable Values
USW_PCT	Double	8	38	White Spruce Percent In Species Distribution	0 - X	Variable Values
UTPR	String	1	0	Timber Productivity Rating	F	Fair
					G	Good
					M	Medium
					None	None
					None	None
U	Unproductive					
WBUF	SmallInteger	2	4	Hydrology buffer assignment	0	None
					1	In Buffer
WMA_NAME	String	50	0	Wildfire Management Area Name	Fort McMurray	None
					Lac La Biche	None
					None	None
					Slave Lake	None
WTRSHD	Integer	4	9	Watershed identifier	0 - X	None
YC	String	30	0	Yeild curve intensity assignment	EXT	Extensive RSA yield curve

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Metadata Report

Dataset Name: CLS_LB_V9

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
YC	String	30	0	Yeild curve intensity assignment	INT	Intensive RSA yield curves
					None	None
YIELDGROUP	String	30	0	The stratum of the feature	Aw	None
					AwSx	None
					None	None
					Pj	Jack Pine
					PjMx	Jack Pine leading mixed wood
					Sb	Black Spruce
					Sw	White Spruce
SxAw	Spruce leading mixed wood					

Metadata Report

Dataset Name: complete_cc_for_lb

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
AREA_HA	Double	8	0	Area (Ha) Of Polygon	0 - X	Variable Values
CC_ID	Integer	4	0	Unique ID of harvest depletions shapefile	0 - X	None
CC_TYPE	String	25	0	The type of feature in the harvest depletions shapefile	Category 1s New CC 2013 NONE RSA	None Cutblock harvested before landbase roll out None Reforestation Standard of Alberta
COMMENT	String	50	0	Comments	FIRE LARP RSI	Identified fire block Identified LARP block Identified RSI block
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
OPEN_NUM	String	15	0	Opening number	Variable values	None
OWNERSHIP	String	25	0	Owner of feature	AI-Pac APLY BOBL ESRD FRIAA MWFP Northland	None None None Alberta Government Forest Resource Improvement Association of Alberta Millar Western cut block None

Metadata Report run: Tuesday, June 27, 2017

Metadata Report

Dataset Name: complete_cc_for_lb

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
OWNERSHIP	String	25	0	Owner of feature	S23_RSA	None
					SPML	None
					St. Jean	None
					VAND	None
					WF	None
POLY_NUM	Double	8	0	Avi 2.1 Polygon Number	0 - X	Variable Values
POLYGON	String	3	0	Sample unit of the RSA blocks	1	None
					10	None
					11	None
					12	None
					13	None
					14	None
					15	None
					17	None
					18	None
					19	None
					2	None
					20	None
					21	None
					22	None
SHAPE	Geometry	0	0	Feature Geometry	3	None
					4	None
					5	None
					6	None
					7	None
					8	None
					9	None
					0 - X	Variable Values

Metadata Report run: Tuesday, June 27, 2017

Metadata Report

Dataset Name: complete_cc_for_lb

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
STATUS	String	25	0	Activity planning status	Complete Conting Deferral Deleted Planned Prelim Priority	Cut Cutblock Contingency block Deferral block Deleted polygon from TSA Planned cutblock Polygon defined as a Preliminary block; to be harvested in period 1 or 2 Polygon defined as a priority block; to be harvested in period 1

Metadata Report

Dataset Name: HORSE_FIRE

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
ALIAS	String	16	0	Also known as	Horse River Fire	None
AREA_ESTIM	Double	8	0	Estimated area	0 - X	None
ASSESSMENT	Date	8	0	Assessment criteria	0 - X	None
BURN_CLASS	String	1	0	Burn class	5	Complete burn
BURNCODE	String	1	0	Burn code	B	Burnt
CAPTURE_DA	String	10	0	Fire boundary capture date	2016-06-11	None
FIRE_CLASS	String	1	0	Fire class	E	E type fire class
FIRE_NUMBE	String	6	0	Unique fire number	MWF009	None
FIRE_STA01	String	19	0	Fire status	2016/06/13 08:49:26	None
FIRE_STATU	String	13	0	Fire status	Being Held	None
FIRE_TYPE	String	8	0	Fire type	Wildfire	None

Metadata Report run: Tuesday, June 27, 2017

Metadata Report

Dataset Name: HORSE_FIRE

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FIRENUMBER	String	12	0	Fire number	MWF-009-2016	None
				PFFC Fire number	MWF-009-2016	None
GENERAL_CA	String	19	0	N/A	Under Investigation	None
HECTARES_U	Double	8	0	Area	0 - X	None
OBJECTID	Double	8	0	ArcGIS Object Id	0 - X	Variable values
OBJECTID_1	OID	4	0	ArcGIS Object Id	0 - X	None
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_1	String	7	0	N/A	Polygon	None
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
SIZE_CLASS	String	1	0	Size	E	None
SOURCE	String	30	0	Data Source	2 - non-corrected airborne GPS	None
TIME	String	4	0	Time of collection	1500	None

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Metadata Report

Dataset Name: HORSE_FIRE

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
YEAR	String	4	0	Timber year	2016	None

Metadata Report

Dataset Name: LB_ADMIN_BOUND

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FMA_STATUS	String	5	0	Status of the FMA	DFA+ FMA LARP	Defined Forest Area for non-Timebr Values Only Forest Management Agreement Area None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_AVI

Description: None

Projection: NAD_1983_UTM_Zone_12N **Datum:** D_North_American_1983 **Units:** Meters **Data Type:** Polygon

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
UKEY_AVI	Integer	4	0	Unique Identifier	0 - X	None

Metadata Report

Dataset Name: LB_CAPITALRD

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
ROAD	SmallInteger	2	0	Identification of Capital Roads	1	Road present
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_CARIBOU

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
LOCALRANGE	String	25	0	Defined Caribou Local Range	Cold Lake East Side Athabasca Nipisi Red Earth Richardson West Side Athabasca	None None None None None None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
SUBUNIT	String	50	0	Caribou subunit name	Agnes Algar Bohn Christina Cold Lake Egg-Pony Nipisi Red Earth Richardson Wandering West Side Athabasca	None None None None None None None None None None None

Metadata Report run: Tuesday, June 27, 2017

Metadata Report

Dataset Name: LB_CARIBOU

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
SUBUNIT	String	50	0	Caribou subunit name	Wiau	None

Metadata Report

Dataset Name: LB_COWPER

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
COWPER_LOS	Double	8	0	Cowper lake landuse zone identifier	0 - X	None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_DIDS

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
DIDS_TYPE	String	10	0	Disposition type	DHR	Designated Historic Resource
					DRS	Disposition Reservation
					EZE	Easement
					FRD	Forestry Road
					LOC	License of occupation
					MLL	Miscellaneous Lease
					MLP	Miscellaneous Permit
					MSL	Mineral Surface Lease
					PIL	Pipeline
					PLA	Pipeline Agreement
					PLS	Private Land Sale
					RDS	Roadway
					REA	Rural Electrification Association Easement
					REC	Recreation Lease
					ROE	Right of entry
					RRD	Registered Roadway
					SMC	Surface Material License
SML	Surface Material Lease					
VCE	Vegetation Control Easement					
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values

Metadata Report run: Tuesday, June 27, 2017

Metadata Report

Dataset Name: LB_DIDS

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_FIRES

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FIRE	SmallInteger	2	0	Fire identifier	1	Fire present
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_FIRESMART

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
AREA_HA	Double	8	0	Area (Ha) Of Polygon	0 - X	Variable Values
LAST_MOD_D	Date	8	0	Last modification date	0 - X	None
OBJECTID	Double	8	0	ArcGIS Object Id	0 - X	Variable values
OBJECTID_1	OID	4	0	ArcGIS Object Id	0 - X	None
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
WMA_NAME	String	50	0	Wildfire Management Area Name	Fort McMurray Lac La Biche Slave Lake	None None None

Metadata Report run: Tuesday, June 27, 2017

Metadata Report

Dataset Name: LB_FMA

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
AREA_HA	Double	8	0	Area (Ha) Of Polygon	0 - X	Variable Values
DFA_STATUS	String	5	0	Defined Forest Area Type	DFA DFA+	Defined Forest Area Defined Forest Area for non-Timebr Values Only
FEATURE_NA	String	50	0	Feature Name	Alberta-Pacific FMA Athabasca River Dillon River Gipsy-Gordon House River New Winnefred Lake	None None None None None None None
FMA_STATUS	String	5	0	Status of the FMA	DFA+ FMA LARP	Defined Forest Area for non-Timebr Values Only Forest Management Agreement Area None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values

Metadata Report run: Tuesday, June 27, 2017

Metadata Report

Dataset Name: LB_FMA

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_FMU

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FMU_NAME	String	80	0	Forest Management Unit name	A14	None
					A15	None
					L1	None
					L11	None
					L2	None
					L3	None
					L8	None
					S11	None
					S14	None
					S18	None
					S22	None
					S23	None
					OBJECTID	OID
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_FN

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FN_NAME	String	50	0	First Nations reserve name	Calling Lake	None
					Chipewyan Lake	None
					Clearwater No. 175	None
					Cowper Lake No. 194A	None
					Fort McKay No. 174	None
					Fort McKay No. 174C	None
					Fort McKay No. 174D	None
					Ft. McKay	None
					Gregoire Lake No. 176	None
					Gregoire Lake No. 176A	None
					Gregoire Lake No. 176B	None
					Heart Lake Indian Reserve No. 167A	None
					Heart Lake No. 167	None
					House River Indian Cemetery No. 178	None
					Janvier No. 194	None
					Jean Baptiste Gambler No. 183	None
					Namur Lake No. 174B	None
					Namur River No. 174A	None
					Peerless / Trout Lake	None
					Peerless Meadow	None
					Wabasca	None
Wabasca No. 166	None					

Metadata Report

Dataset Name: LB_FN

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FN_NAME	String	50	0	First Nations reserve name	Wabasca No. 166A	None
					Wabasca No. 166B	None
					Wabasca No. 166C	None
					Wabasca No. 166D	None
					Winefred Lake No. 194B	None
FN_TYPE	String	10	0	First Nations reserve type	IR_RES	Indian reservation
					TLE_2011	None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_HARV

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
AREA_HA	Double	8	0	Area (Ha) Of Polygon	0 - X	Variable Values
CC_ID	Integer	4	0	Unique ID of harvest depletions shapefile	0 - X	None
CC_TYPE	String	25	0	The type of feature in the harvest depletions shapefile	New CC 2013 NONE RSA	Cutblock harvested before landbase roll out None Reforestation Standard of Alberta
COMMENT	String	50	0	Comments	FIRE LARP RSI	Identified fire block Identified LARP block Identified RSI block
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
OPEN_NUM	String	15	0	Opening number	Variable values	None
OPEN_NUM_1	String	25	0	ARIS Opening number	Variable values	None
OWNER_1	String	6	0	Cutblock owner	ALPA ALPAC ASRD FRIAA MWBO	AI-PAC AI-PAC None Forest Resource Improvement Association of Alberta Millar Western Boyle

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Metadata Report

Dataset Name: LB_HARV

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
OWNER_1	String	6	0	Cutblock owner	SEETHA	None
OWNERSHIP	String	25	0	Owner of feature	AI-Pac	None
					ALPLY	None
					BOBL	None
					ESRD	Alberta Government
					FRIAA	Forest Resource Improvement Association of Alberta
					MWFP	Millar Western cut block
					S23_RSA	None
					SPML	None
					St. Jean	None
					VAND	None
WF	None					
POLY_NUM	Double	8	0	Avi 2.1 Polygon Number	0 - X	Variable Values
POLYGON	String	3	0	Sample unit of the RSA blocks	1	None
					10	None
					11	None
					12	None
					13	None
					14	None
					15	None
					17	None
					18	None
					19	None
					2	None
					20	None
					21	None
					22	None
3	None					

Metadata Report

Dataset Name: LB_HARV

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
POLYGON	String	3	0	Sample unit of the RSA blocks	4	None
					5	None
					6	None
					7	None
					8	None
					9	None
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
STATUS	String	25	0	Activity planning status	Complete	Cut Cutblock
					Conting	Contingency block
					Deferral	Deferral block
					Deleted	Deleted polygon from TSA
					Planned	Planned cutblock
					Prelim	Polygon defined as a Preliminary block; to be harvested in period 1 or 2
					Priority	Polygon defined as a priority block; to be harvested in period 1

Metadata Report

Dataset Name: LB_HEART

Description: None

Projection: NAD_1983_UTM_Zone_12N **Datum:** D_North_American_1983 **Units:** Meters **Data Type:** Polygon

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
HEART	SmallInteger	2	0	Heart lake viewscape identifier	1	Heart lake zone present
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_HYDROBUF

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
WBUF	SmallInteger	2	0	Hydrology buffer assignment	1	In Buffer

Metadata Report

Dataset Name: LB_HYDROPOLY

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
HYD_FEAT	String	254	0	Hydrological polygon features	CANAL-MAJ	None
					DUGOUT	None
					ISLAND-LAKE	None
					ISLAND-RECUR	None
					ISLAND-RIV	None
					LAGOON	None
					LAKE-PER	None
					LAKE-RECUR	None
					OXBOW-PER	None
					OXBOW-RECUR	None
					QUARRY	None
					RESERVOIR	None
					RIV-MAJ	None
					WETLAND	None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

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Metadata Report

Dataset Name: LB_KWB

Description: None

Projection: NAD_1983_UTM_Zone_12N **Datum:** D_North_American_1983 **Units:** Meters **Data Type:** Polygon

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
ZONE	String	30	0	Paddle River hydrologic zone	Key Wildlife Biodiversity	None

Metadata Report

Dataset Name: LB_MUNICIP

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
MUNIC_NAME	String	50	0	Municipality Name	Fort McMurray	None
					Janvier South Settlement	None
					Mariana Settlement	None
					McKay Settlement	None
					McMurray Settlement	None
					Pelican Settlement	None
					Sandy Lake Settlement	None
					Wabiskaw Settlement	None
MUNIC_TYPE	String	10	0	Municipality Type	SETTLEMENT	None
					URBSRV	None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report run: Tuesday, June 27, 2017

Metadata Report

Dataset Name: LB_NSRSEED

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
NSRNAME	String	25	0	Natural subregion name	Athabasca Plain	None
					Central Mixedwood	None
					Lower Boreal	None
					Highlands	None
					Lower Foothills	None
					Upper Boreal	None
Highlands	None					
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SEEDZONE	String	40	0	Seed zone code	AP 1.1	None
					CM 1.2	None
					CM 2.1	None
					CM 2.2	None
					CM 2.3	None
					CM 2.4	None
					CM 3.1	None
					CM 3.2	None
					CM 3.3	None
					LBH 1.3	None
					LBH 1.5	None
					LF 1.1	None
					UBH 1.1	None
					SHAPE	Geometry
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values

Metadata Report run: Tuesday, June 27, 2017

Metadata Report

Dataset Name: LB_NSRSEED

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_PNT

Description: None

Projection: NAD_1983_UTM_Zone_12N **Datum:** D_North_American_1983 **Units:** Meters **Data Type:** Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
PNT	String	3	0	Protective notations	PNT	Protective Notation
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_PPA

Description: None

Projection: NAD_1983_UTM_Zone_12N **Datum:** D_North_American_1983 **Units:** Meters **Data Type:** Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
PPA_STAT	String	3	0	Park and Protected Area status type	PPA	Parks and Protected areas
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_PSP

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
PLOT_TYPE	String	254	0	Plot type identifier	PSP	Permanent sample plot
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_RIVBRK

Description: None

Projection: NAD_1983_UTM_Zone_12N **Datum:** D_North_American_1983 **Units:** Meters **Data Type:** Polygon

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
RIVBRK	String	6	0	River break identifier	RIVBRK	River break
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_RSI

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
RSIID	Integer	4	0	The unique identifier of the RSI dataset	0 - X	None
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
STRATA	String	10	0	BAP strata	AW AWPJ AW-PJ AW-S-C-S AW-S-O AWS-S AW-S-U-S AW-U-FM AW-U-G PJ-C-G PJ-O-C-FM SAw-S SAW-S SB-C-FM SB-C-G SB-O	Aspen leading Aspen leading Jack Pine Aspen leading Jack Pine Aspen leading C density on south side Aspen leading other Aspen leading White Spruce None None None Jack pine on a good site Jack pine on a fair medium site Spruce leading mixed wood Spruce leading mixed wood Black spruce leading on a fair medium site Black spruce leading on a good site Black spuce other

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Dataset Name: LB_RSI

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
STRATA	String	10	0	BAP strata	SW-C-FM	White Spruce on a fair medium site
					SW-C-G	White Spuce on a good site
					SW-O	White spruce other
YEAR_CUT	SmallInteger	2	0	The year of harvest	Variable values	None

Metadata Report

Dataset Name: LB_SEISMIC

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SEIS_Y	SmallInteger	2	0	Identification of seismic lines	1	Seismic line present in poly
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
WIDTH	SmallInteger	2	0	Width of trails (for buffering)	6	None

Metadata Report

Dataset Name: LB_SLOPE

Description: None

Projection: NAD_1983_UTM_Zone_12N **Datum:** D_North_American_1983 **Units:** Meters **Data Type:** Polygon

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
SLOPE	String	5	0	Sloped area identifier	SLOPE	Slope deletion

Metadata Report

Dataset Name: LB_SMA

Description: None

Projection: NAD_1983_UTM_Zone_12N **Datum:** D_North_American_1983 **Units:** Meters **Data Type:** Polygon

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
MOS	SmallInteger	2	0	Surface Mineable Area Zone	1	None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_TRAP

Description: None

Projection: NAD_1983_UTM_Zone_12N **Datum:** D_North_American_1983 **Units:** Meters **Data Type:** Polygon

<i>Column Name</i>	<i>Type</i>	<i>Width</i>	<i>Decimal</i>	<i>Column Description</i>	<i>Item Code</i>	<i>Item Description</i>
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
RFMA_NAME	String	80	0	Trap line unique identifier	Variable values	None
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None

Metadata Report

Dataset Name: LB_TRUMPETER

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
FEATURE_TY	String	30	0	Feature Type	LAKE-PER	None
					LAKE-RECUR	None
					lotic/beaver/wet areas	None
					RESERVOIR	None
NAME	String	80	0	Feature Name	Berry Lake	None
					McConachie Lake	None
					Mistehae Lake	None
					Steele Lake	None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
TS_BUFF	SmallInteger	2	0	Trumpeter Swan Buffer Size	0	None
					200	None

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Metadata Report

Dataset Name: LB_WATERSHED

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
ID	Integer	4	0	ArcInfo User Id	0 - X	None
OBJECTID	OID	4	0	ArcGIS Object Id	0 - X	Variable values
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
WTRSHED	SmallInteger	2	0	Watershed	Variable values	None

Metadata Report

Dataset Name: PNT_APPLY

Description: None

Projection: NAD_1983_UTM_Zone_12N

Datum: D_North_American_1983

Units: Meters

Data Type: Polygon

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
DISP_NUM	String	15	0	Unique disposition identifier	PNT000050	None
					PNT000214	None
					PNT0201001	None
					PNT030273	None
					PNT050077	None
					PNT060128	None
					PNT060152	None
					PNT100266	None
					PNT100267	None
					PNT100268	None
					PNT100269	None
					PNT100270	None
					PNT110025	None
					PNT110027	None
					PNT110030	None
					PNT110032	None
					PNT110039	None
					PNT120078	None
					PNT130006	None
					PNT130008	None
					PNT130016	None
					PNT130050	None
					PNT130055	None
					PNT130058	None
					PNT130062	None
					PNT140002	None
					PNT743189	None
					PNT750004	None
					PNT760061	None

Metadata Report

Dataset Name: PNT_APPLY

Column Name	Type	Width	Decimal	Column Description	Item Code	Item Description
DISP_NUM	String	15	0	Unique disposition identifier	PNT870360	None
					PNT880474	None
					PNT890606	None
					PNT890608	None
					PNT890611	None
					PNT890612	None
					PNT890674	None
					PNT890676	None
					PNT890677	None
					PNT890678	None
					PNT890683	None
					PNT940222	None
					PNT970306	None
					OBJECTID	OID
SHAPE	Geometry	0	0	Feature Geometry	0 - X	Variable Values
SHAPE_AREA	Double	8	0	Polygon Area in Meters Squared	0 - X	Variable values
SHAPE_LENGTH	Double	8	0	Polygon Perimeter in Meters	0 - X	None
UNIQ_NUM	Integer	4	0	Unique key	0 - X	None