

Example of attributes for three segments derived from five different data sources: stereomodel interpretation (ABMI), AVIe, Primary Land and Vegetation Index (PLVI) polygons, Derived Ecosite Phase (DEP) polygons, and lidar. The value of the average width field is a combination of FLM-derived values and values from manual interpretation.

ABMI

OBJECTID	AvgWidth	CanopyCover	VegetationHeight	Species_1	Species_2	Species_3	Category	SiteType	InterpretationSource	TrailsAccess	FeatureType	HFyear	HFyearSource	GlobalID	Shape_Length	Azimuth
22139	10	NULL	NULL	NULL	NULL	NULL	Treatment	Upland Dry	DEP	None	LEGACY-SEISMIC	1980	HF12021	{2899DE1C-F3B8-43E8-81B8-3802AD816679}	36.29523293834483	east-northeast
22146	10	>70%	2.5m - 5m	Pj	Aw	Sb	Advanced Regen	Upland Dry	DEP	None	LEGACY-SEISMIC	1980	HF12021	{8D621B68-7DC4-4D05-B879-5E803D5D003E}	88.5961906994568	east-northeast
22147	10	>70%	2.5m - 5m	Pj	Aw	Sb	Advanced Regen	Upland Dry	DEP	None	LEGACY-SEISMIC	1980	HF12021	{36334B32-E332-4AC9-AF16-6C4883EF83CA}	25.175301704373553	east-northeast

AVIe

OBJECTID	DENSITY	UDENSITY	FC_DOM	FC_SUBDOM	FC_COMPLEX	Species_AVIE	uSpecies_AVIE
22139	NULL	NULL	Shrub Meadow Closed Mesic	Grassland Mesic	Shrub Meadow Closed Mesic / Grassland Mesic	0 0 0 0 0	0 0 0 0 0
22146	NULL	NULL	Shrub Meadow Closed Mesic	Grassland Mesic	Shrub Meadow Closed Mesic / Grassland Mesic	0 0 0 0 0	0 0 0 0 0
22147	A	B	Aspen	NULL	Aspen	Aw 10 0 0 0 0	Aw 10 0 0 0 0

PLVI

OBJECTID	NSR	ECO_PHASE1	DENSITY1	ECO_PHASE2	DENSITY2	ECO_PHASE3	DENSITY3	Species_PLVI
22139	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0 0 0
22146	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0 0 0
22147	NULL	NULL	NULL	NULL	NULL	NULL	NULL	0 0 0

DEP

OBJECTID	NSR2005	EP_CODE	EP_NAME	ES_NAME	NUTR_ES	MOIST_ES
22139	CM	d4	low-bush cranberry - shrubland	low-bush cranberry (mesic/medium)	C_MEDIUM	MESIC
22146	CM	d4	low-bush cranberry - shrubland	low-bush cranberry (mesic/medium)	C_MEDIUM	MESIC
22147	CM	d1	low-bush cranberry - Aw	low-bush cranberry (mesic/medium)	C_MEDIUM	MESIC

LiDAR

OBJECTID	CCE_mean	CCE_median	CHM_mean	CHM_median	cce500_mean	cce500_median
22139	31.67	21.98	0.87	0.11	30.5	20
22146	62.41	68.57	1.58	1.56	62.39	68.57
22147	64.17	68.97	1.6	1.48	63.66	67.12

