

Attribute Name	Short name	Page
adjusted_ind	ADJST_IND	1
alpine_designation	ALPN_DESIG	2
attribution_base_date	TRIB_DATE	3
avail_label_height	AV_LBL_HT	4
avail_label_width	AV_LBL_WD	5
bark_biomass_per_ha	BIOMS_BARK	6
basal_area	BASAL_AREA	7
bclcs_level_1	BCLCS_LV_1	8
bclcs_level_2	BCLCS_LV_2	10
bclcs_level_3	BCLCS_LV_3	12
bclcs_level_4	BCLCS_LV_4	14
bclcs_level_5	BCLCS_LV_5	16
bec_phase	BEC_PHSE	19
bec_subzone_code	BEC_SZONE	20
bec_variant_code	BEC_VAR	21
bec_zone_code	BEC_ZONE	22
branch_biomass_per_ha	BIOM_BRCH	23
bryoid_cover_pct	BRYOID_PCT	24
coast_interior_cd	C_I_CODE	25
compartment	COMPARTMNT	26
compartment_letter	COMP_LET	27
crown_closure	CR_CLOSURE	28
crown_closure_class_cd	CC_CLASS	29
data_source_age_cd	AGE_DTA_CD	30
data_source_basal_area_cd	B_A_DTA_CD	32
data_source_height_cd	HT_DATA_CD	34
data_src_vri_live_stem_ha_cd	STEM_HA_CD	36
dbh_limit	DBH_LIMIT	38
dead_stand_volume(125)	DVOLTOT_125	39
dead_stand_volume(175)	DVOLTOT_175	40
dead_stand_volume(225)	DVOLTOT_225	41
dead_vol_per_ha_spp1_125	DVOLSP1_125	42
dead_vol_per_ha_spp1_175	DVOLSP1_175	43
dead_vol_per_ha_spp1_225	DVOLSP1_225	44
dead_vol_per_ha_spp2_125	DVOLSP2_125	45
dead_vol_per_ha_spp2_175	DVOLSP2_175	46
dead_vol_per_ha_spp2_225	DVOLSP2_225	47
dead_vol_per_ha_spp3_125	DVOLSP3_125	48
dead_vol_per_ha_spp3_175	DVOLSP3_175	49
dead_vol_per_ha_spp3_225	DVOLSP3_225	50
dead_vol_per_ha_spp4_125	DVOLSP4_125	51
dead_vol_per_ha_spp4_175	DVOLSP4_175	52
dead_vol_per_ha_spp4_225	DVOLSP4_225	53
dead_vol_per_ha_spp5_125	DVOLSP5_125	54
dead_vol_per_ha_spp5_175	DVOLSP5_175	55
dead_vol_per_ha_spp5_225	DVOLSP5_225	56
dead_vol_per_ha_spp6_125	DVOLSP6_125	57
dead_vol_per_ha_spp6_175	DVOLSP6_175	58
dead_vol_per_ha_spp6_225	DVOLSP6_225	59
earliest_nonlogging_dist_date	N_LOG_DATE	60
earliest_nonlogging_dist_type	N_LOG_DIST	61
ecosys_class_data_src_cd	ECO_SRC_CD	65
est_coverage_pct_1	COV_PCT_1	69
est_coverage_pct_2	COV_PCT_2	67
est_coverage_pct_3	COV_PCT_3	68
est_site_index	EST_SI	70
est_site_index_source_cd	SI_DATA_CD	71
est_site_index_species_cd	EST_SI_SPC	73
feature_class_skey	FEAT_SKEY	77
feature_id	FEATURE_ID	78
fiz_cd	FIZ_CD	79
foliage_biomass_per_ha	BIOMS_FOL	80
forest_mgmt_land_base_ind	FMLB	82

Attribute Name	Short name	Page
for_cover_rank_cd	RANK_CD	81
free_to_grow_ind	FTG_IND	83
full_label	FULL_LABEL	84
geometry	GEOMETRY	85
harvest_date	HRVSTDT	86
herb_cover_pattern	HERB_COVER	87
herb_cover_pct	HERB_PCT	89
herb_cover_type	HERB_TYPE	90
input_date	INPUT_DATE	91
interpretation_date	INTRP_DATE	92
interpreted_data_src_cd	INTERP_CD	93
interpreter	INTERPRETR	95
inventory_region	INV_REGION	96
inventory_standard_cd	INV_STD_CD	97
label_centre_x	LBL_CTR_X	98
label_centre_y	LBL_CTR_Y	99
label_height	LBL_HT	100
label_width	LBL_WIDTH	101
land_cover_class_cd_1	LAND_CD_1	110
land_cover_class_cd_2	LAND_CD_2	102
land_cover_class_cd_3	LAND_CD_3	106
layer_id	LAYER_ID	114
line_1_opening_number	LBL_OPN_NO	115
line_1_opening_symbol_cd	LBL_OPN_CD	116
line_2_polygon_id	LBL_POLYID	117
line_3_tree_species	LBL_SPECIS	118
line_4_classes_indexes	LBL_CLS_IN	119
line_5_vegetation_cover	LBL_VEGCOV	120
line_6_site_prep_history	LBL_HIST	121
line_7_activity_hist_symbol	LBL_HIS_SY	122
line_7a_stand_tending_history	LBL_TEND	123
line_7b_disturbance_history	LBL_DISTUR	124
line_8_planting_history	LBL_PLANT	125
live_stand_volume(125)	LVOLTOT_125	126
live_stand_volume(175)	LVOLTOT_175	127
live_stand_volume(225)	LVOLTOT_225	128
live_vol_per_ha_spp1_125	LVOLSP1_125	129
live_vol_per_ha_spp1_175	LVOLSP1_175	130
live_vol_per_ha_spp1_225	LVOLSP1_225	131
live_vol_per_ha_spp2_125	LVOLSP2_125	132
live_vol_per_ha_spp2_175	LVOLSP2_175	133
live_vol_per_ha_spp2_225	LVOLSP2_225	134
live_vol_per_ha_spp3_125	LVOLSP3_125	135
live_vol_per_ha_spp3_175	LVOLSP3_175	136
live_vol_per_ha_spp3_225	LVOLSP3_225	137
live_vol_per_ha_spp4_125	LVOLSP4_125	138
live_vol_per_ha_spp4_175	LVOLSP4_175	139
live_vol_per_ha_spp4_225	LVOLSP4_225	140
live_vol_per_ha_spp5_125	LVOLSP5_125	141
live_vol_per_ha_spp5_175	LVOLSP5_175	142
live_vol_per_ha_spp5_225	LVOLSP5_225	143
live_vol_per_ha_spp6_125	LVOLSP6_125	144
live_vol_per_ha_spp6_175	LVOLSP6_175	145
live_vol_per_ha_spp6_225	LVOLSP6_225	146
map_id	MAP_ID	147
modifying_process	MOD_PROCES	148
non_forest_descriptor	NFOR_DESC	150
non_productive_cd	NP_CODE	151
non_productive_descriptor_cd	NP_DESC	153
non_veg_cover_pattern_1	NVEG_COV_1	158
non_veg_cover_pattern_2	NVEG_COV_2	159
non_veg_cover_pattern_3	NVEG_PCT_3	160
non_veg_cover_pct_1	NVEG_PCT_1	161

Attribute Name	Short name	Page
non_veg_cover_pct_2	NVEG_PCT_2	162
non_veg_cover_pct_3	NVEG_COV_3	163
non_veg_cover_type_1	NVEG_TYP_1	164
non_veg_cover_type_2	NVEG_TYP_2	167
non_veg_cover_type_3	NVEG_TYP_3	170
object_id	OBJECTID	173
opening_id	OPEN_ID	174
opening_ind	OPEN_IND	175
opening_number	OPEN_NUM	177
opening_source	OPEN_SRC	179
org_unit_code	ORGUNIT_CD	180
org_unit_no	ORGUNIT_NO	181
polygon_area	POLY_AREA	182
polygon_id	POLY_ID	183
printable_ind	PRINTABLE	184
proj_age_1	PROJ_AGE_1	185
proj_age_2	PROJ_AGE_2	186
proj_age_class_1	P_AGE_CAS1	187
proj_age_class_2	P_AGE_CAS2	188
proj_height_1	PROJ_HT_1	189
proj_height_2	PROJ_HT_2	190
proj_height_class_1	P_HT_CAS1	191
proj_height_class_2	P_HT_CAS2	192
project	PROJECT_ID	193
projected_date	PROJ_DATE	194
quad_diam_125	Q_DIAM_125	195
quad_diam_175	Q_DIAM_175	196
quad_diam_225	Q_DIAM_225	197
reference_date	REF_DATE	198
reference_year	REF_YR_ID	199
shrub_cover_pattern	SHRB_PATT	200
shrub_crown_closure	SHRB_CC	202
shrub_height	SHRB_HT	203
site_index	SITE_INDEX	204
site_position_meso	SITE_MESO	205
small_label	SM_LABEL	207
soil_moisture_regime_1	SOIL_MST_1	210
soil_moisture_regime_2	SOIL_MST_2	208
soil_moisture_regime_3	SOIL_MST_3	209
soil_nutrient_regime	SOIL_NUTR	211
special_cruise_number	CRUISE_NO	212
special_cruise_number_cd	CRUISE_CD	213
species_cd_1	SPEC_CD_1	214
species_cd_2	SPEC_CD_2	219
species_cd_3	SPEC_CD_3	224
species_cd_4	SPEC_CD_4	229
species_cd_5	SPEC_CD_5	234
species_cd_6	SPEC_CD_6	239
species_pct_1	SPEC_PCT_1	244
species_pct_2	SPEC_PCT_2	245
species_pct_3	SPEC_PCT_3	246
species_pct_4	SPEC_PCT_4	247
species_pct_5	SPEC_PCT_5	248
species_pct_6	SPEC_PCT_6	249
stand_percentage_dead	DEAD_PCT	250
surface_expression	SURF_EXP	251
tree_cover_pattern	TREE_PATRN	253
vertical_complexity	VERT_COMPL	255
vri_dead_stems_per_ha	DEAD_STEMS	257
vri_live_stems_per_ha	LIVE_STEMS	258
whole_stem_biomass_per_ha	BIOMS_WS	259