# FIP Data Dictionary version 2.0 November 1997

activity_cd   history activity code   1   activity_sub_cd   insect or disease disturbance code   3   activity_sub_cd   insect or disease disturbance code   3   activity_year_1   earliest year of activity   7   activity_year_2   alatest year of activity   8   8   age_class_cd   age_class_at reference year   9   age_range_maximum   maximum_age   10   age_range_minimum   minimum_age   11   agricultural_land_reserve_cd   agriculture land_reserve   12   air_crown_closure_pct   crown_closure   13   aspect_cd   aspect   aspect   14   attack_level   damage_severity   15   attribute_cd   history_attribute_codes   16   bgc_phase   biogeoclimatic phase   17   bgc_variant   biogeoclimatic subzone   18   bgc_variant   biogeoclimatic subzone   18   bgc_variant   biogeoclimatic subzone   18   activity_core   20   coast_interior_cd   coast/interior_code   22   coast_interior_cd   coast/interior_code   22   coast_interior_cd   coast/interior_code   22   compartment   tetter   inventory_compartment   25   compartment   compartment   inventory_compartment   27   culmination_mai_pri_i/w  culmination_mean_annual_increment - primary_utilization   28   culmination_mai_pri_i/w  culmination_mean_annual_increment - secondary_utilization   28   data_srce_ciass_cd   data_source_cas   data_source_c	fip_attribute_name	short_description	page
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Model:	FIP Database VRI Data Model
Subject Area:	FIP
Entity Type:	Forest_Inventory_Planning
Subtype:	History
Attribute:	Activity_CD
Alias:	Activity_CD
Forestry Term:	History Activity Code
Description:	A code describing the historical activity (e.g. Wildfire, Juvenile Spacing, Fertilization, etc.) that occurred in the specified layer of the stand.
Content:	2 position 1 character alpha code designating the history or silviculture activity
Default:	Must have value
Permitted Values:	A - Animal damage (general) DI B - Wildlife DI BE - Escaped burn (DI) BG - Ground fire (DI) BR - Range burn (DI) BR - Range burn (DI) BR - Range burn (DI) D - Diseases (general) (DI) F - Flooding (DI) I - Insects (general) (DI) K - Furne Kill (DI) L - Logging (DI) L - Logging (partial disturbance) (DI) N - Non-Biological (abiotic) injuries (DI) S - Siide or Avalanche (DI) T - Treatment injuries (general) (DI) U - Damage (cause unknown) (DI) V - Problem vegetation (DI) W - Windthrow (DI) B - Broadcast burn (SI) C - Chemical (SI) G - Grass Seeded (SI) H - Hand preparation (SI) M - Mechanical scarification & spot burn (SI) R - Range management burn (SI) S - Spot burn (SI) V - Windthrow (SI) F - Fertilization (ST) J - Juvenile spacing (ST) J - Juvenile spacing (ST) M - Mistletoe control (ST) P - Pruning (ST) S - Sanitation spacing (ST) S - Sanitation spacing (ST) S - Suntstion spacing (ST) S - Suntstion spacing (ST) T - Commercial Thinning (ST) W - Brushing and Weeding (ST)
Use:	Used in conjunction with the History Attribute Code to uniquely describe the historical events that have occurred in a specified layer of the stand. This historical information is used to provide summaries of causes of disturbance and silviculutral activities. When undertaking summaries, care should be taken to check all layers. Components of the Activity code are placed on a labelled map.
Linkage:	Activity_sub_cd, Attribute_cd
Format:	Record type: History Field: 7

Type: Character

Width: 2 Dec:

Position: 21: 22

Related Attribute: Attribute\_cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

FIP Relational Dat	a Dictionary (version 2.0)	Activity_Sur
Model:	FIP Database	VRI Data Model
Subject Area:	FIP	_
Entity Type:	Forest_Inventory_Planning	
Subtype:	History	
Attribute:	Activity_Sub_Cd	
Alias:	Insect_Disease_Cd	
Forestry Term:	Insect or Disease Distur	
Description:		ect or disease that has caused a disturbance in the stand's history. Stands with or disease can be further described by the type of insect or disease.
Content:	2 character alpha code indicating	species of insect or type of disease responsible for disturbance.
Default:	Blank	
Permitted Values:	s: Animal Damage (general) B - Bear C - Cattle D - Deer E - Elk H - Hare or Rabbit M - Moose P - Porcupine S - Squirrel V - Vole X - Birds Z - Beaver  Diseases (general) 1 - Dwarf Mistletoes 2 - Roots Rots 3 - Foliage Diseases 4 - Rusts 01 - Dwarf Mistletoes 02 - Roots Rots 03 - Foliage Diseases 4 - Rusts A - Foliage Diseases 04 - Rusts A - Foliages Diseases (general) AF - Broom Rust B - Brooming (Non-Mistletoe) BF - Fir Broom Rust BS - Spruce Broom Rust D - Stem Rots (general) DA - Armillaria DC - Laminated, Cedar Strain Only DE - Rust-Red Stringy Rot DF - Brown Crumbly Rot DI - Tomentosus D - Red Ring Rot DP - Red Ring Rot DP - Red Ring Rot DP - Red Ring Rot DF - Foliage Diseases (general) PR - Red Ring Rot DF - Foliage Diseases (general) DR - Annosus DP - Red Ring Rot DF - Brown Crumbly Rot	

- LL Leader Dieback
- LP Phomopsis Canker
- LR Branch Dieback
- LS Sydowia (Sclerophoma) Tip Dieback
- LV Aspen-poplar Twig Blight
- M Dwarf Mistletos (general)
- MF Douglas-fir Dwarf Mistletoe
- MH Hemlock Dwarf Mistletoe
- ML Larch Dwarf Mistletoe
- MP Lodgepole Pine Dwarf Mistletoe
- P Bark Disease (general)
- R Root Disease (general)
- RA Amarillaria Root Disease
- RB Black Stain Root Disease
- RC Laminated Root Rot, Cedar Strain
- RL Laminated Root Rot, not Cedar Strain
- RN Annosus Root Rot
- RR Rhizina Root Disease
- RT Tomentosus Root Rot
- S Stem Diseases (general)
- SA Atropellis Canker (Lodgepole Pine)
- SB White Pine Blister Rust
- SC Comandra Blister Rust
- SG Western Gall Rust
- SN Aspen Cankers (Cystopora Canker)
- SN Aspen Cankers (Hypoxlon Canker)
- SN Aspen Cankers (Cryptospheria Canker) SN Aspen Cankers (Target Canker)
- SN Aspen Cankers (Ceratocystis Canker)
- SN Aspen Cankers (Sooty Bark Canker Canker)
- SS Stalactiform Blister Rust
- SX Exploding Canker of Douglas-fir and Interior Spruces

#### Insects (general)

- 1 Western Blackheaded Budworm
- 2 Black Army Cutworm
- 3 Douglas-fir Tussock Moth
- 4 Forest Tent Caterpillar
- 5 Gypsy Moth
- 6 Greenstriped Forest Looper
- 7 Larch Casebearer
- 8 Larch Sawfly
- 9 Western False Hemlock Looper
- 01 Western Blackheaded Budworm
- 02 Black Army Cutworm
- 03 Douglas-fir Tussock Moth
- 04 Forest Tent Caterpillar
- 05 Gypsy Moth
- 06 Greenstriped Forest Looper
- 07 Larch Casebearer
- 08 Larch Sawfly
- 09 Western False Hemlock Looper
- 10 Western Hemlock Looper
- 11 Western Spruce Budworm
- 12 Douglas-Fir Beetle
- 13 Mountain Pine Beetle
- 14 Spruce Beetle
- 15 Balsam Wooly Aphid
- 16 Cooley Spruce Gall Adelgid
- 17 White Pine Weevil
- A Aphids (general)
- AB Balsam Wooly Adelgid
- AC Gian Conifer Aphid
- AG Colley Spruce Gall Adelgid
- AS Green Spruce Aphid
- B Bark Beetles (general)
- BB Western Balsam Bark Beetle
- BD Douglas-fir Beetle
- BI Engraver Beetle
- BM Mountain Pine Beetle

- BP Twig Beetle and Others
- BS Spruce Beetle
- BT Red Turpentine Beetle
- BW Western Pine Beetle
- D Defoliatiors (general)
- DA Black Army Cutworm
- DC Larch Casebearer
- DD Loper (Deciduous)
- DE Eastern Spruce Budworm
- DF Forest Tent Caterpillar
- DG Greenstriped Forest Looper
- DH Western Blackheaded Budworm
- DM Gypsy Moth
- DN Birch Leaf Miner
- DP Larch Sawfly
- DR Red Alder Sawfly
- DS Conifer Sawfly
- DT Douglas-fir Tussock Moth
- DU Satin Moth
- DV Variegated Cutworm
- DW Western Aspen Tortrix
- DZ Western False Hemlock Looper
- M Mite Damage (general)
- S Shoot Insects (general)
- SB Western Cedar Borer
- SE European Pine Shoot Moth
- SG Gouty Pitch Midge
- SP Pitch Nodule Moths
- SQ Sequoia Pitch Moth
- SS Western Pine Shoot Borer
- W Weevils (general)
- WC Steremnius Root Collar Weevil
- WM Magdalis Species
- WP Lodgepole Pine Terminal Weevil
- WS White Pine (Spruce) Weevil
- WW Warren's Root Collar Weevil
- WY Cylindrocopturus Weevil
- WZ Yosemit Bark Weevil

### Non-Biological (abiotic) Injuries

- B Wildfire
- D Drought
- F Flooding
- G Frost (general)
- GC Frost Crack
- GH Frost Heaved
- GK Shoot/Bud Frost Kill
- Hv Hail
- K Fume Kill
- L Lightning
- N Road Salt
- R Redbelt
- S Slide
- W Windthrow
- WS Windthrow-soil failure
- WT Windthrow-treatment or harvest related
- X Scarring/rubbing
- Y Snow or Ice (including Snow Press)
- Z Sunscald

### treatment Injuries (general)

- C Chemical
- L Logging
- M Mechanical
- P Planting
- PM Poor Planting Microsite
- R Pruning
- T Thinning or Spacing

Damage (cause Unknown)

- A Atypical Growth
- B Breakage (Dead or Broken Top)
- C Crown Symptoms (Chlorotic)
- F Fluted Butt
- G Gails
- K Fork or Pronounced Crook
- L Leaning M Multiple Leaders
- R Brooming
- S Basal Sweep

**Problem Vegetation** 

- H Herbaceous Competition
- P Vegetation Press
- S Shrub Competition
- T Tree Competition

Use: Used in combination with attribute code and activity code to define the causative factor and extent of disturbance

due to specific insects and diseases.

Linkage: Activity\_cd

Format:

Record type: History Field: 11 Type: Character Width: 2 Dec:

Position: 28: 29

Related Attribute: Attribute\_cd, Activity\_cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History

Attribute: Activity\_Year\_1
Alias: Activity\_Year\_1

Forestry Term: Earliest Year of Activity

Description: The first, or only year, in which the historical activity occurred.

Content: 2 character numeric code indicating earliest year

Default: Blank

Permitted Values: <blank> No recorded

01 to present year

Use: Used to identify the year in which the historical activity within a specific layer of the stand started. Used in

conjunction with Activity Year 2 to determine the time frame in which the historical activity occurred.

Linkage: May form part of age range with Activity\_year\_2

Format: Record Type: History Field Name:

Field Name: Field: 8 Type: Numeric Width: 2 Dec:

Position: 22: 24

Related Attribute: Activity\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History

Attribute: Activity\_Year\_2
Alias: Activity\_Year\_2

Forestry Term: Last Year of Activity

Description: The last year in which the historical activity occurred. A blank field indicates that the activity started and

completed in the first year of activity (e.g. in Activity year 1).

Content: 2 character numeric code indicating the latest year of c

Default: Blank

Permitted Values: <blank> Not recorded

01 to present

Use: Used to identify the year in which the historical activity within a specific layer of the stand was completed. Used

in conjunction with Activity year 1 to determine the time frame in which the historical activity occurred.

Linkage: May form part of age range with Act\_Yr1.

Format: Record type: History

Field: 10 Type: Numeric Width: 2 Dec:

Position: 26: 27

Related Attribute: Activity\_Year\_1, Attribute\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Age\_Class\_Cd Alias: Age\_Class\_Cd

Forestry Term: Age Class at Reference

Description: A code indicating the age class of the stand at the reference year. Age classes are intervals, or ranges, of ages

into which trees, forests, stands, or forest types are divided into for classification and use.

Content: 1 character numeric code between indicating age class

Default: Must have value

Permitted Values: 0 Stand age 0

Stand age 1 to 20 years
Stand age 21 to 40 years
Stand age 41 to 60 years
Stand age 61 to 80 years
Stand age 81 to 100 years
Stand age 101 to 120 years
Stand age 121 to 140 years
Stand age 141 to 250 years
Stand age 251 + years

Use: Used with Projected Age Class to summarize age class movements following projection.

Linkage: May be calculated from Stand\_Age; may be used to calculate Stand\_Age (CC records). May be used to

determine maturity in forest stands, i.e. Typid 1 and 2.

Format: Record Type: Layer

Field Name: Field: 39 Type: Numeric Width: 1 Dec:

Position: 160:160

Related Attribute: Stand\_age

References: Ministry of Forests, Resources Inventory Branch

Model: FIP Database

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Age\_Range\_Maximum
Alias: Age\_Range\_Maximum

Forestry Term: Maximum Age

Description: The age of the oldest component of an uneven-aged stand at the reference year.

Content: 3 character numeric value holding age in years of oldest component of an uneven-aged stand

Default: 0 years

Permitted Values: 295 years

Use: Used to identify uneven-aged stands and, if uneven-aged, to determine the maximum or oldest age of the trees in

VRI Data Model

the layer.

Linkage: Stand\_age and Age\_Class\_Cd

Format: Record type: Layer

Field: 41

Type: Numeric Width: 3 Dec: 1

Position: 164: 166

Related Attribute: Stand\_Age

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Age\_range\_Minimum
Alias: Age\_range\_Minimum

Forestry Term: Minimum Age

Description: The age of the youngest component of an uneven-aged stand at the reference year.

Content: 3 character numeric value holding age in years of youngest component of an uneven-aged stand

Default: 0 years

Permitted Values: 25 years

Use: Used to identify uneven-aged stands and, if uneven-aged, to determine the minimum or youngest age of the trees

in the layer.

Linkage: Stand\_Age and Age\_Class\_Cd

Format: Record type: Layer

Field: 40 Type: Numeric Width: 3

Dec:

Position: 161: 163

Related Attribute: Stand\_Age

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Agricultural\_land\_Reserve\_Cd
Alias: Agricultural\_Land\_Reserve

Forestry Term: Agricultural Land Reserv

Description: The Agricultural Land Reserve designation (s) that fall within the forest cover polygon. Agricultural Land

Reserves (ALR) are areas designated as having a high agricultural value. An ALR designation does not preclude the management of the land for forest production. These Reserves are defined under Sections 1 and 8 of the

Agricultural Land Commission Act.

Content: 2 character numeric code indicating presence of ALR

Default: 01 Unreported

Permitted Values: 00 No Agricultural Land Reserve (No A.L.R.)

01 Unreported (out of Province)88 Agricultural Land Reserve (A.L.R.)

Use: Used to indicate the area of the polygon located within a Agricultural Land Reserve. Used to identify land with a

high agricultural value.

Linkage: None

Format: Record Type: Resultant

Field Name: Field: 22 Type: Numeric Width: 2 Dec:

Position: 66: 67

Related Attribute: Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

VRI Data Model

**~** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Air\_Crown\_Closure\_Pct
Alias: Crown\_Closure\_Air

Forestry Term: Crown Closure

Description: The percentage crown closure in the stand as assessed from aerial photos. Crown closure is base on the

amount of ground area covered by the green crowns (i.e. vertical projection).

Content: 3 character numeric value holding crown closure expressed

Default: 0 %

Permitted Values: 0 to 100

Use: Used as an indirect measure of stand density in Growth Models. Growth models are used to calculate stand

volumes and diameters.

Linkage: Used to calculate crown\_closure\_class and in volume and diameter calculation

Format: Record Type: Layer Field Name:

Field Name: Field: 49 Type: Numeric Width: 3 Dec:

Position: 181:183

Related Attribute: vol\_per\_ha\_spp\_1\_pri\_util\_lvl to vol\_per\_ha\_spp\_6\_util\_lvl, mean\_diameter\_pri\_util\_lvl,

mean\_diameter\_sec\_util\_lvl

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model:	FIP Database	VRI Data Model		
Subject Area:	FIP			
Entity Type:	Forest_Inventory_Planning			
Subtype:	Resultant			
Attribute:	Aspect_cd			
Alias:	Azimuth			
Forestry Term:	Aspect			
Description:	The direction(s) towards which the slope of the land in the polygon faces. Aspect is a measure of the orientation or exposure of an area by means of compass points (e.g. 180 degrees - south).			
Content:	Azimuth			
Default:	Blank			
Permitted Values:	<blank> 0 to 360</blank>			
Use:	Used in conjunction with other attributes for	or trees species selection for refo	prestation.	
Linkage:	None			
Format:	Record Type: Resultant Field Name: Field: 38 Type: Character Width: 3			

References: Ministry of Forests, Resources Inventory Branch, FRGIS Selection

Agency Responsible: Ministry of Forests, Resource Inventory Branch

Elevation, Slope, Result\_Area

Dec:

Related Attribute:

Position: 108:110

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		
Entity Type:	Forest_Inventory_Planning		
Subtype:	e: Resultant		
Attribute:	Attack_Level		
Alias:	Infestation_Degree		
Forestry Term:	Damage Severity		
Description:	Quantitative description of damage severity induced through various biotic or abiotic agents such as insects, diseases, mammals or weather (damaging agents).		
Content:	3 character numeric code		
Default:	0		
Permitted Values:	Note: Currently being address in consultation with Fore	st Health.	
Use:	Not currently in use.		
Linkage:	None		
Format:	Record Type: Resultant Field Name: Field: 53 Type: Numeric Width: 3 Dec: Position: 162:164		
Related Attribute:	None		

Agency Responsible: Ministry of Forests, Silviculture Branch, Forest Health

None

References:

	,		
Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		
Entity Type:	Forest_Inventory_Planning		
Subtype:	History		
Attribute: Attribute_cd			
Alias:	Attribute_cd		
Forestry Term:	History Attribute Codes		
Description:	A code describing the type of stand history described in this record. History types include the presence of some type of Disturbance, and broad based silvicultural activities such as site preparation, stand tending, and plantation.		
Content:	2 character alpha code designating history Attribute		
Default:	Blank		
Permitted Values:	 <blank> DI - Disturbance SI - Site Preparation ST - Stand tending PL - Plantation</blank>		
Use:	Used in conjunction with the History Activity Code and History Activity Sub Code to describe the type of activity (e.g. fire, logging) which has taken place in a particular stand. This historical information is used to provide summaries of causes of disturbances and silvicultural activities. When undertaking summaries, care should be taken to check all layers in the stand.		al information is used to provide
Linkage:	Activity_cd, Activity_sub_cd		
Format:	Record type: History Field: 6 Type: Character Width: 2 Dec: Position: 19: 20		

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Agency Responsible: Ministry of Forests, Resource Inventory Branch

Activity\_Cd

Related Attribute:

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: BGC\_Phase

Alias: BGC\_Phase

Forestry Term: Biogeoclimatic Phase

Description: The Biogeoclimatic Phase(s) that fall within the polygon. A biogeoclimatic Phase is a code that accommodates

the variation, resulting from local relief, in the regional climate of the biogeoclimatic subzones and variant.

VRI Data Model

Content: 1 character alpha code

Default: Blank

Permitted Values: p

Use: Used to indicate the area of the polygon located within a Biogeoclimatic Phase. Used in stocking, tree species

selection, and seed transfer guidelines.

Linkage: None

Format: Record Type: Resultant

Field Name: Field: 46 Type: Character Width: 1 Dec:

Position: 140:140

Related Attribute: BGC\_Zone, BGC\_Subzone, BGC\_Variant, BGC\_Blank, Result\_Area

References: Ministry of Forests, Research Branch

Agency Responsible: Ministry of Forests, Research Branch, District/Region

lodel:	FIP Database	VRI Data Model	

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: BGC\_Subzone
Alias: BGC\_Subzone

Forestry Term: Biogeoclimatic Subzone

Description: The Biogeoclimatic Subzone(s) that fall within the forest cover polygon. A Biogeoclimatic Subzone is a

subdivision of the Biogeoclimatic Zone. The subdivision is based on the floristic differences in the zonal

ecosystem with sequences influenced primarily by regional climate.

Content: 2 character alpha code holding biogeoclimatic subzone

Default: --

Permitted Values: -- not assigned;

dx

Use: Used to indicate the area of the polygon that falls within a biogeoclimatic subzone. Used in: stocking, tree

species selection, and se transfer guidelines, area and volume summaries, biodiversity studies, old growth

studies, and statistical reports.

Linkage: None

Format: Record Type: Resultant

Field Name: Field: 44 Type: Character Width: 2

Dec:

Position: 137:138

Related Attribute: BGC\_Zone, BGC\_Variant, BGC\_Phase, BGC\_Blank, Result\_Area

References: Ministry of Forests, Research Branch

Agency Responsible: Ministry of Forests, Research Branch, District/Region

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: BGC\_Variant
Alias: BGC\_Variant

Forestry Term: Biogeoclimatic Variant

Description: The Biogeoclimatic Variant(s) that fall within the forest cover polygon. A Biogeoclimatic Variant is a division of

the Biogeoclimatic Zone and Subzone. The division reflects the differences in species cover and vigour of the

plant species.

Content: 1 character numeric code holding biogeoclimatic variant

Default: -

Permitted Values: - not assigned;

1 to 5

Use: Used to indicate the area of the polygon that falls within a biogeoclimatic subzone. Used in: stocking, tree

species selection, and se transfer guidelines, area and volume summaries, biodiversity studies, old growth

studies, and statistical reports.

Linkage: None

Format: Record Type: Resultant

Field Name: Field: 45 Type: Character Width: 1 Dec:

Position: 139:139

Related Attribute: BGC\_Zone, BGC\_Subzone, BGC\_Phase, BGC\_Blank, Result\_Area

References: Ministry of Forests, Research Branch Ecology Section

Agency Responsible: Ministry of Forests, Branch/Region

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: BGC\_Zone

Alias: BGC\_Zone

Forestry Term: Biogeoclimatic Zone

Description: The Biogeoclimatic Zone(s) that fall within the forest cover polygon. A Biogeoclimatic Zone is a geographic area

with a broad homogeneous macroclimate that influences the development of vegetation and soil.

Content: 4 character alpha code holding biogeoclimatic zone

Default: Z999

Permitted Values: IDF-

**ESSF** 

Use: Used to indicate the area of the polygon located within a biogeoclimatic zone. Used in Free to Grow

Assessments.

Linkage: None

Format: Record Type: Resultant

Field Name: Field: 43 Type: Character Width: 4 Dec:

Position: 133:136

Related Attribute: BGC\_Subzone, BGC\_Variant, BGC\_Phase, BGC\_Blank, Result\_Area

References: Ministry of Forests, Research Branch Ecology Section

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		
Entity Type:	Forest_Inventory_Planning		
Subtype:	Layer		
Attribute:	Blank1		
Alias:	Blank1		
Forestry Term:	N/A		
Description:	This field is blank.		
Content:	Blank		
Default:	blank		
Permitted Values:	 <blank></blank>		
Use:	May be utilized as a user defined field.		
Linkage:	None		
Format:	Record type: Layer Field: 8 Type: Character Width: 1 Dec: Position: 23: 23		
Related Attribute:	None		
References:	None		

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP	_	
Entity Type:	Forest_Inventory_Planning		
Subtype:	btype: Polygon		
Attribute:	Card_source_cd		
Alias:	Card_source		
Forestry Term:	Forest Cover data Entry		
Description:	Code describing the input source of the forest cover information. The original source of the data impacts data resolution/accuracy.		
Content:	2 character alpha code indicating data input source.		
Default:	Must have value		
Permitted Values:	CC Direct label Entry. Mylar Conversion (class data) CF Detailed Forest Cover Entry - )Original FS810 Form) CD Detailed Forest Cover Entry - (Later FS810 Form) FA Detailed Forest Cover Entry - (FS810A Form)		
Use:	Defines the resolution /accuracy of the data		
Linkage:	Affects resolution/accuracy of height, age and site and consequently affects volume, MAI, etc.		
Format:	Record Type: Polygon Field Name: Field: 10 Type: Character Width: 2		

Position: 40: 41

Dec:

Related Attribute: Stand\_age, Stand\_height, Stocking\_class\_source\_cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

FIP

Forest\_Inventory\_Planning

Subtype: Polygon

Subject Area:

Entity Type:

Attribute: Coast\_Interior\_CD

Alias: IC\_IND

Forestry Term: Coast/Interior Code

Description: A code indicating that the stand is located in the coast or interior region of the Province. The coast region is

defined as the mainland west of the Cascade and coast mountains, including the off-shore islands. Forest Inventory Zones (FIZ) A to C are included in the Coast region. The interior reign is defined as the mainland east of the Cascade and coast mountains. Forest Inventory Zones (FIZ) D to L are included in the Interior Region

VRI Data Model

**V** 

Content: 1 character alpha code designating coast or interior

Default: must have value

Permitted Values: I Interior (FIZ D, E, F, G, H, I, J, K and L)

C Coast (FIZ A, B, C)

Use: The coast or interior classification is used in determining stand volumes and utilization levels.

Linkage: Used in calculation of site\_index\_estimated and stand\_height, projected\_height. Linked to pri\_util\_lvl\_cd and

sec\_util\_lvl\_cd. Linked indirectly to calculation of volumes and diameters.

Format: Record Type: Polygon

Field Name: Field: 13 Type: Character Width: 1 Dec:

Position: 54:54

Related Attribute: pri\_util\_lvl\_cd, sec\_util\_lvl\_cd, special\_cruise\_number, special\_cruise\_number\_code,

vol\_per\_ha\_spp\_1\_priv\_util\_lvl to vol\_per\_ha\_spp\_6\_sec\_util\_lvl, mean\_diameter\_pri\_util\_lvl,

mean\_diameter\_sec\_util\_lvl, site\_index\_estimated\_source\_cd, site\_index, Fiz\_code

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Glossary of Terms

VRI Data Model

 $\checkmark$ 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Compartment\_Letter
Alias: Compartment\_Letter

Forestry Term: Inventory Compartment

Description: The compartment letter (s) that fall within the forest cover polygon. Compartment letter is a geographic

subdivision of an inventory compartment. Compartment letter only applies to some inventory compartments (e.g. only in inventory regions 1, 3, 5, 6, 7, 9, 10, 11, 56). Compartment Letter is also part of the reference key for identifying the geographic location of all inventory compartment and inventory region form the key to identifying

inventory samples.

Content: 1 character alpha code holding compartment letter

Default: Blank

Permitted Values: <blank> No compartment Letter

A B, etc

Use: Used to indicate the area of the polygon that is located within a compartment letter. Used in conjunction with

inventory region to assign FIZ zones. Also used for defining area boundaries for area and volume summaries.

Linkage: None

Format: Record type: Resultant

Field: 15 Type: Character Width: 1 Dec: Position: 47: 47

Related Attribute: Inventory\_Region, Compartment, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps.

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Compartment Alias: Compartment

Forestry Term: Inventory Compartment

Description: The inventory compartment (s) that fall within the forest cover polygon. Inventory compartments are a

geographic subdivision of an inventory region, usually defining a watershed or part thereof. Inventory compartment is also part of the reference key for identifying the geographic location of all inventory branch samples. Inventory compartment, along with compartment letter and inventory region form the key to identifying

inventory samples.

Content: A 3 digit numeric code between 1 and 206 with 999 being used for areas outside the Province.

Default: 999 designates areas outside of the Province

Permitted Values: 1 to 206 999 defines areas outside the Province.

Use: Used to indicate the area of the polygon that is located within an inventory compartment. Used in conjunction

with inventory region to assign Fiz zones. Also used for defining area boundaries for area and volume

summaries.

Linkage: Used with Inventory\_Region to derive Fiz\_code.

Format: Record type: Resultant

Field: 14 Type: Numeric Width: 3 Dec:

Position: 44: 46

Related Attribute: Inventory\_Region, Fiz\_code, Result\_area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps.

Model:	FIP Database	,	VRI Data Model		
Subject Area:	FIP				
Entity Type: Forest_Inventory_Planning					
Subtype:	Layer				
Attribute:					
Alias:	Crown_Closure_Class				
Forestry Term:	Crown_Closure_Class				
Description:	A code indicating the crown closure class of the stand. Crown closure classes are intervals, or ranges, of crown closures into which stands or forest types are divided into for classification and use.				
Content:	2 character numeric code designating crown closure class				
Default:	0				
Permitted Values:	0 0 - 5 % crown closure 1 6 - 15 % crown closure 2 16 - 25 % crown closure 3 26 - 35 % crown closure 4 36 - 45 % crown closure 5 46 - 55 % crown closure 6 56 - 65 % crown closure 7 66 - 75 % crown closure 8 76 - 85 % crown closure 9 86 - 95 % crown closure 10 96 - 100 % crown closure				
Use:	Used in the application of Growth Models to adjust volume based stand density. Also used for the estimation of understory productivity.				
Linkage:	Calculated using crown_closure	_air. Used as an index t	o a table lookup fo	or stocking_class_cd.	
Format:	Record Type: Layer Field Name: Field: 68 Type: Numeric Width: 2 Dec: Position: 225:226				
Related Attribute:	air_crown_closure_pct				

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Culmination\_Mai\_Pri\_Lvl
Alias: Culmination\_Mai\_Pri\_Lvl

Forestry Term: Culmination Mean Annu

Description: The maximum annual increment in stand volume at the primary utilization level. Culmination MAI is determined

net decay only and only for TYPID's 1, 2, 3,4, 5 and 9.

Content: 4 character numeric value holding culmination MAI

Default: 0.0

Permitted Values: 8.2 m3/yr/ha

Use: Used to determine rotation age and long run sustained yield (LRSY)

Linkage: Calculated using site\_index, culmination age and coefficients based on inventory\_type\_group\_source\_cd,

fiz\_code and pri\_util\_lvl\_cd

Format: Record Type: Layer

Field Name: Field: 70 Type: Numeric Width: 4 Dec: 1

Position: 228:231

Related Attribute: coast\_interior\_cd, tree\_species\_cd\_1, tree\_species\_cd\_2, site\_index

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section.

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Culmination\_Mai\_Sec\_Lvl
Alias: Culmination\_Mai\_Sec\_Lvl

Forestry Term: Culmination Mean Annu

Description: The maximum annual increment in stand volume at the secondary utilization level. Culmination MAI is

determined net decay only and only for TYPID's 1, 2, 3, 4, 5 and 9.

Content: 4 character numeric value holding culmination MAI

Default: 0.0

Permitted Values: 7.9 m3/yr/ha

Use: Used to determine rotation age and long run sustained yield (LRSY)

Linkage: Calculated using site\_index, culmination age and coefficients based on inventory\_type\_group\_source\_cd,

fiz\_code and pri\_util\_lvl\_cd

Format: Record Type: Layer

Field Name: Field: 71 Type: Numeric Width: 4 Dec: 1

Position: 232:235

Related Attribute: coast\_interior\_cd, tree\_species\_cd\_1, tree\_species\_cd\_2, site\_index

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section.

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Data\_Srce\_Class\_Cd
Alias: Data\_Srce\_Class\_Cd

Forestry Term: Data Source Class Code

Description: A layer identifying the method of data collection for this layer (e.g. Air Photo Interpretation, Air Calls, Valuation

Cruise Plot, etc.)

Content: 2 character numeric code designating method of data

Default: Must have value

Permitted Values: 0 - Photo interpretation

1 - Air call (air observation without 70 mm photography)

2 - Classification from low-level fixed base, 70mm photography

3 - Phase 1 photo sample4 - Ground call, 1 points

5 - Standard fixed-radius sample (pre 1979), productivity sample

6 - Phase 2 or phase 3 sample

7 - Silvicultural Surveys - stocking, survival, free-growing, pre-stand tending.

8 - Ground observation with measurement

9 - Research plot (s)

10 - Silviculutre treatment record - a record that summarizes the modified stand structure following an activity or treatment such as planting, juvenile spacing, brushing and weeding, conifer release, seed tree control, sanitation spacing, rehabilitation or commercial thinning.

12 - Disturbance - an area recently disturbed by fire, logging, wind throw or insects, that is classified as NSR, and that has no source of information, other than the type and year of the disturbance.

13 - Managed stand sample14 - Ground call, 2 or more points

15 - Ground traversed boundary requiring photo confirmation

71 - Silviculture Surveys - Free Growing
72 - Silviculture Surveys - Conditional Free Growing
73 - Silviculture Surveys - Not Free Growing
74 - Silviculture Surveys - Pre-Stand Tending

Identifies the sampling methods used to collect the layer information. The sampling method used, impacts the

accuracy (e.g. confidence interval) and hence the reliability of the data.

Linkage: Linked to all stand attributes

Format: Record Type: Layer

Use:

Field Name: Field: 7 Type: Numeric Width: 2

Position: 21: 22

Related Attribute: Data\_src\_orgn\_cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model:	FIP Database	VRI Data Model				
Subject Area:	FIP					
Entity Type:	Forest_Inventory_Planning					
Subtype: Layer						
Attribute:	Data_Srce_Orign_Cd					
Alias:	Data_Srce_Orign_Cd					
Forestry Term:	Data Source Origin					
Description:	A code describing the source of the polygon attributes and label, including species, age, and height. For example, the data source may be from an adjacent polygon with a similar stand history, or from an artificial type boundary such as a road or power line.					
Content:	1 character numeric code indicating the data source					
Default:	Must have value					
Permitted Values:	<ul><li>0 - No qualification necessary (data source occurs within forest cover type)</li><li>1 - Artificial type boundary; neat line, double-line power line, road, etc, administration boundary</li></ul>					
	2 - Adjacent but disconnected forest cover type with a similar history of stand development					
	3 - Adjacent type islands sharin	g a common boundary with a similar history of common stand development				
	4 - Data source was destroyed	y a disturbance both still applies to the undisturbed portion of the original type.				
Use:	Implies reliability of the polygon	abel.				
Linkage:	None					
Form of:	Pagerd Type: Layer					

Format:

Record Type: Layer Field Name: Field: 9 Type: Numeric Width: 1 Dec:

Position: 24: 24

Related Attribute: Data\_srce\_class\_cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

FIP

Model: FIP Database

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Subject Area:

Attribute: Dbh\_limit\_cd Alias: Minimum dbh

Forestry Term: Dbh\_limit

A code indicating the minimum diameter breast height (dbh) for measuring trees (i.e. stems) in the field sample. Description:

For example, a code 3 indicates that stems were measured if they have a dbh greater than or equal to 7.5 cm.

VRI Data Model

**V** 

Content: 1 character numeric code reflecting the minimum diameter

Default:

Permitted Values: 1 - less than or equal to 0.0 cm diameter breast height

2 - Greater than or equal to 0.0 cm diameter breast height but less than 7.5 cm dbh

3 - All stems greater than or equal to 7.5 cm diameter breast height 4 - All stems greater than or equal to 12.5 cm diameter breast height 5 - All stems greater than or equal to 17.5 cm diameter breast height 6 - All stems greater than or equal to 22.5 cm diameter breast height 7 - All stems greater than or equal to 27.5 cm diameter breast height

Use: Indicates diameter limits used in the sample established within the stand

Linkage: None.

Format: Record Type: Layer

Field Name: Field: 69 Type: Numeric Width: 1

Dec:

Position: 227:227

Related Attribute: Data\_srce\_class\_cd, Stems\_per\_hectare

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section.

Model: Subject Area: Entity Type: Subtype: Attribute: Alias:	FIP Database FIP Forest_Inventory_Planning Resultant Development_Plan Development_Plan	VRI Data Model	
Forestry Term:	Development Plan		
Description:	The file reference of the development plan for the area	within the polygon.	Not currently in use.
Content:	2 character numeric code		
Default:	0		
Permitted Values:			
Use:	Not in use		
Linkage:	None		
Format:	Record Type: Resultant Field Name: Field: 49 Type: Numeric Width: 2 Dec: Position: 152:153		

References: None

Related Attribute:

Agency Responsible: None

None

Model:	FIP Database	VRI Data Model [				
Subject Area:	FIP					
Entity Type:						
Subtype:						
Attribute:	Disturbance_Cd					
Alias:	Disturbance_Type					
Forestry Term:	Disturb					
Description:	Type of disturbance agent which follows Forest Health damage incidence codes.					
Content:	3 character alpha code					
Default:	Blank (subject to revision)					
Permitted Values:						
Use:	Not in use					
Linkage:	None					
Format:	Record Type: Resultant Field Name: Field: 54 Type: Character Width: 3					

Related Attribute:

Dec:

None

Position: 165:167

References: None

Agency Responsible: Ministry of Forests, Silviculture Branch, Forest Health

## FIP Relational Data Dictionary (version 2.0)

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History

Attribute: Disturbance\_Percentage\_Cd
Alias: Degree\_of\_Disturbance

Forestry Term: Partial Disturbance Perc

Description: A code describing the percentage of area in a stand layer that has been disturbed. The code is only used when

the disturbance is between 1 and 99 percent.

Content: 1 character numeric code indicating percent of disturbance

Default: Blank

Permitted Values: <blank>

1 to 9 Percent disturbance

1 = 1 - 15 % 2 = 16-25 % 3 = 26-35 % 4 = 36-45%, etc

Use: May be used to reduce stand volumes.

Linkage: None

Format: Record type: History

Field: 13 Type: Character Width: 1 Dec:

Position: 31: 31

Related Attribute: Attribute\_Cd, Activity\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Database

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Edatorpic\_Moist\_Cd

Alias: BGC\_Blank

Forestry Term: Edatopic Code

Description: The Edatopic code(s) that fall within the polygon. An Edatopic code gives the Edatopic Grid Location of the soil

VRI Data Model

in the polygon. The Edatopic Grid is based on soil moisture and nutrient regimes.

Content: 9 character alpha code

Default: Blank

Permitted Values:

Use: Used to indicate the area of the polygon located within an Edatopic Code. Used in stocking, tree species

selection, and seed transfer guidelines.

Linkage: None

Format: Record Type: Resultant Field Name:

Field Name: Field: 47 Type: Character Width: 9 Dec:

Position: 141:149

Related Attribute: BGC\_Zone, BGC\_Subzone, BGC\_Variant, BGC\_Phase, Result\_area

References: Ministry of Forests, Research Branch Ecology Section

Agency Responsible: Ministry of Forests, Research Branch/Region

FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Subject Area:

Attribute: Edatopic\_Nutrnt\_cd

Alias: BGC\_Blank

Forestry Term: Edatopic Code

Description: The Edatopic code(s) that fall within the polygon. An Edatopic code gives the Edatopic Grid Location of the soil

VRI Data Model

in the polygon. The Edatopic Grid is based on soil moisture and nutrient regimes.

Content: 9 character alpha code

Default: Blank

Permitted Values:

Use: Used to indicate the area of the polygon located within an Edatopic Code. Used in stocking, tree species

selection, and seed transfer guidelines.

Linkage: None

Format: Record Type: Resultant Field Name:

Field Name: Field: 47 Type: Character Width: 9 Dec:

Position: 141:149

Related Attribute: BGC\_Zone, BGC\_Subzone, BGC\_Variant, BGC\_Phase, Result\_area

References: Ministry of Forests, Research Branch Ecology Section

Agency Responsible: Ministry of Forests, Research Branch/Region

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Elevation

Alias: Elevation

Forestry Term: Elevation

Description: The elevation(s), relative to the mean sea level, of the land contained within the polygon.

Content: Elevation in metres

Default: <blank>

Permitted Values: <blank>

-500 to 4100

Use: Used in conjunction with other attributes for such things as slope calculations and tree species selection for

VRI Data Model

reforestation.

Linkage: None

Format: Record Type: Resultant Field Name:

Field Name: Field: 36 Type: Numeric Width: 4 Dec:

Position: 101:104

Related Attribute: Slope, Aspect\_cd, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, FRGIS Selection

lodel:	FIP Database	VRI Data Model	

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: ESA\_Category1\_Cd

Alias: Environment\_Sensitive\_Area\_1

Forestry Term: Environmentally Sensitiv

Description: Code indicating that this forest cover polygon has a HIGH environmental sensitivity and is not normally available

for sustained timber production. Polygons assigned a HIGH ESA class are either very environmentally sensitive, or are deemed valuable for other resources such as recreation, wildlife, etc. Up to 3 categories of High sensitivity

are allowed.

Content: 3 character alpha code holding ESA category

Default: Blank

Permitted Values: If designated 1 is not noted, it is implied

Soil S SA SAH SAP SAR SAW

SP SPH SPR SPW SH SHR SHW SR SRW SW

Snow Avalanche A AP APH APW

AH AHR AHW AR ARW AW

Forest P PH PHR PHW Regeneration PR PRW

PW

Water H HR HRW

HW

Recreation R RW Wildlife W

Use: Used to identify areas of high environmental sensitivity. ESA's are used extensively in determining the

Contributing Land Base for Timber Supply Analyses.

Linkage: Linked to ESA\_Wildlife\_cd

Format: Record Type: Polygon

Field Name: Field: 7 Type: Character Width: 2

Dec:

Position: 31:33

Related Attribute: Esa\_Category2\_Cd, ESA\_Wildlife\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Environmentally Sensitive Areas

Model:	FIP Database		•	/RI Data Model		
Subject Area:	FIP					
Entity Type:	Forest_Inventory	_Planning				
Subtype:	Polygon	Polygon				
Attribute:	ESA_Category2	_Cd				
Alias:	Environment_Sensitive_Area_2					
Forestry Term:	Environmentally	Sensitiv				
Description:	Code indicating that this forest cover polygon has a MODERATE environmental sensitivity and is not normally available for sustained timber production. Polygons assigned a MODERATE ESA class are either moderately environmentally sensitive, or are deemed sensitive for other resources such as recreation, wildlife, etc. Up to 3 categories of High sensitivity are allowed.					
Content:	3 character alpha holding ESA category					
Default:	Blank					
Permitted Values:	Soil		SAP SAR SAW SPR SPW SHW			
	Snow Avalanche	A AP APH AH AHR AR ARW AW				
	Forest Regeneration	P PH PHR PR PRW PW	PHW			
	Water	H HR HRW HW				

Use:

Related Attribute:

Used to identify areas of high environmental sensitivity. ESA's are used extensively in determining the

Contributing Land Base for Timber Supply Analyses.

R RW

W

Linkage: Linked to ESA\_Wildlife\_cd

Recreation

Wildlife

Format: Record Type: Polygon Field Name:

Field Name:
Field: 8
Type: Character
Width: 3
Dec:
Position: 34: 36

Esa\_Category1\_Cd, ESA\_Wildlife\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Environmentally Sensitive Areas

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: ESA\_Wildlife\_Cd

Alias: Environmental\_Sensitive \_Wildlife

Forestry Term: ESA Wildlife Species Co

Description: Code describing the wildlife species, family or presence of endangered or threatened species. This code is tied

to the ESA Category Codes and is only relevant when the forest cover polygon is assigned a Wildlife, "W", related sensitivity. Up to 3 families, genera, species or presence of endangered or threatened species are

allowed.

Content: 3 character alpha code designating the wildlife species

Default: Blank

Permitted Values: B - Bear

C - Caribou D - Deer E - Elk F - Fish G - Goat M - Moose O - Birds S - Sheep

T - Endangered or threatened species

Use: Used in special summaries designed to further classify the ESA wildlife designation.

Linkage: Linked to the ESA\_Category1\_Cd and ESA\_Category2\_CD designations.

Format: Record Type: Polygon

Field Name: Field: 9 Type: Character Width: 3 Dec:

Position: 37:39

Related Attribute: Esa\_Category1\_Cd, Esa\_Category2\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Environmentally Sensitive Areas

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Fish\_area

Alias: Fish\_area

Forestry Term: Fisheries Area

Description: The area in the polygon that is removed from the productive forest land base because it is used to protect fish

habitat. This area is usually a buffer area along waterways.

Content: 4 character numeric code holding fisheries area (ha) hectare

Default: 0.0

Permitted Values: 19.5 ha

Use: Used to remove (subtract) area from the contributing land base that is allocated to protecting fish habitats. This

land is not available for timber harvesting.

Linkage: None

Format: Record Type: Resultant Field Name:

Field Name: Field: 20 Type: Numeric Width: 5 Dec: 1

Position: 60: 64

Related Attribute: Result\_area

References: Ministry of Forest, Resources Inventory Branch, FRGIS Section

VRI Data Model

**✓** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Fiz\_code

Alias: Fiz\_code

Forestry Term: Forest Inventory Zone

Description: The Forest Inventory Zones(s) (FIZ) that fall within the forest cover polygon. FIZ zones were developed to

provide a broadly based ecological classification of the forest land in British Columbia. FIZ zones closely follow

the early Biogeoclimatic zones developed by Dr. Krajina. The province of BC is split into 12 FIZ zones.

Content: 1 character alpha code holding FIZ (A to L)

Default: Must have value

Permitted Values: A to L

Use: Used to indicate the area of the polygon located within a FIZ zone. Used in conjunction with Public Sustained

Yield Unit to assign stand volumes.

Linkage: FIZ\_code is assigned using a table lookup based on inventory\_region, compartment. Fiz\_code is used as index

to coefficients for calculating all volumes, diameters, MAI's and basal areas.

Format: Record type: Resultant

Field: 12 Type: Character Width: 1 Dec:

Position: 41: 41

Related Attribute: Coast\_interior\_cd, Inventory\_region, Compartment, Result\_area

References: Ministry of Forest, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: For\_Cover\_Layer\_Cd
Alias: For\_Cover\_Layer\_Cd

Forestry Term: Stand Layer

Description: A code that uniquely identifies each layer, or horizontal stratum, in a stand. Each layer is normally characterized

as a distinct canopy containing a common forest cover structure with timber of similar ages and heights. Layers are assigned from the tallest layer downward. Veteran or Silviculture layers are the exception, and are assigned a separate layer code. In order for a stand to be classified as multi-layered, there must be two or more distinct canopies. Stands without distinctly different canopies are classified as having a single layer, this can include all

aged stands

Content: 1 character alpha code designating layer

Default: Must have value

Permitted Values: 1 Layer 1

2 Layer 2 3 Layer 3 S Silviculture V Veteran

Use: Use layer code is used to identify the position and type of layers comprising a stand.

Linkage: The rank assigned to the layer indicates its importance.

Format: Record type: Layer

Field: 5

Type: Character Width: 1 Dec:

Position: 15: 15

Related Attribute: For\_Cover\_Rank\_cd, History\_Layer

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**✓** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: For\_Cover\_Rank\_Cd
Alias: For\_Cover\_Rank\_Cd

Forestry Term: Rank or Importance of L

Description: A code indicating the importance of each layer in the stand. Each layer in a multi-layered stand is assigned a

rank code indicating the relative importance of that layer. The layer assigned Rank 1 in multi-layer stands is the most important layer. Volumes are calculated for Rank 1 stands only. Rank assignment is based on Regional

guidelines.

Content: 1 character numeric value indicating the importance of the layer

Default: Blank

Permitted Values: 1 Rank 1, most important layer

2 Rank 2, second most important layer 3 Rank 3, third most important layer

Use: Defines the importance of the layer. Only Rank 1 layers are used when summarizing the land base for Timber

Supply Analyses

Linkage: Allowable Layer values are rank related; Volumes are only calculated for Rank 1 stands.

Format: Record type: Layer

Field: 4

Type: Character Width: 1

Dec:

Position: 14:14

Related Attribute: For\_Cover\_Layer\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Agency Responsible: Ministry of Forests, Silviculture, District

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

History, Layer, Polygon, Resultant Subtype:

Attribute: Forest\_Cover\_Polygon\_ID Alias: Forest\_Cover\_Polygon\_ID

Forestry Term: Forest Cover Polygon N

A unique identification number assigned to each forest cover type. Each forest cover type is assigned a polygon Description:

number between 1 and 2999.

Content: 4 character numeric value holding forest cover polygon number

Must have value Default:

Permitted Values: Numeric value between 1 and 2999

Use: Identifies the polygon for which the information in this record type refers to.

Linkage: Allows cross-referencing of the same forest cover polygon among Polygon, Layer, History and Resultant records

Format: Record Type: History, Layer, Polygon, Resultant

Field Name: Field: 3 Type: Numeric Width: 4 Dec:

Position: 10:13

Related Attribute: Mapsheet\_id, Record\_type\_cd, Opening\_number

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

lodel:	FIP Database	VRI Data Model	

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Forest\_District
Alias: Forest\_District

Forestry Term: Forest District

Description: The Forest District(s) that fall within the forest cover polygon. The forest District is an administrative unit within a

Forest Region. The boundary defines the area administered by the local District Office. Codes are no unique; as

a result, they must be used in conjunction with the Forest Region code.

Content: 1 character alpha code designating the District within the respective Forest Region. Codes are not.

Default: z - Areas of non-ineres such as National Parks

Permitted Values: Z - Areas of no-interest

A - Chilliwack Forest Region 31 A - Lakes Forest Region 32

Use: Used to indicate the area of the polygon that is located within a Forest District. Used to determine area under

administration of a local District Office within a particular Forest Region.

Linkage: None.

Format: Record Type: Resultant

Field Name: Field: 21 Type: Character Width: 3

Position: 65: 65

Related Attribute: Forest\_Region, Result\_area

References: Ministry of Forest, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Version

Attribute: Graphics\_Date
Alias: Graphics\_Date

Forestry Term: Graphics Creation Date

Description: The date the resultant information contained in the graphics Design File was created.

VRI Data Model

Content: 11 character alpha code holding year, month, and day

Default: Must have value

Permitted Values: 19991-Dec-25

Use: Provides information on the creation date of the Graphics Design File

Linkage: None

Format: Record type: Version

Field: 3

Type: Character Width: 11 Dec: Position: 10: 20

Related Attribute: None

References: Ministry of Forest, Resources Inventory Branch, Resource Inventory Section

## FIP Relational Data Dictionary (version 2.0)

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Version

Attribute: Graphics\_Version
Alias: Graphics\_Version

Forestry Term: Graphics Version Numb

Description: The version number of the mapsheet. Must correspond with the version number found on Level 2 of the

corresponding Graphic Design File

Content: 3 character numeric code holding version number

Default: Must have value

Permitted Values: 004 - Version 4

Use: Forest cover and geographic information are collected and stored at different intervals. Version numbers are

used to check that the two information sets correspond to each other (i.e., derived jointly)

Linkage: None

Format: Record type: Version

Field: 4

Type: Character Width: 3 Dec:

Position: 21: 23

Related Attribute: None

References: Ministry of Forest, Resources Inventory Branch, FRGIS Section

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		
Entity Type:	Forest_Inventory_Planning		

Subtype: Resultant

Attribute: Grid\_Area

Alias: Grid\_Area

Forestry Term: UTM Grid Area

Description: The area of the UTM Grid Number that falls within the Neat Lines of the mapsheet.

Content: 5 character numeric value holding UTM grid area

Default: Must have value, the maximum value is 40

Permitted Values: 400.0 ha

276.1 ha - UTM grid falls across neat line (s)

Use: Used to balance map areas and in UTM grid based summaries.

Linkage: Polygon\_Area

Format: Record type: Resultant

Field: 9 Type: Numeric Width: 5 Dec: 1

Position: 29:33

Related Attribute: Grid\_No, Mapsheet\_Id, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, FRGIS Section

Model:	FIP Database	VRI Data Mo	del	П
Subject Area: FIP				
Entity Type:	Forest_Inventory_Planning			
Subtype:	Resultant			
Attribute:	Grid_No			
Alias:	Grid_No			
Forestry Term:	UTM Grid Number			
Description:	2000m square grids found on the and first 4 numbers on the northing	napsheet. The Grid Number is de of the south west corner of the gr	fined id. G	polygon. UTM Grids are 2000m by by the first 3 numbers of the easting, rid origin is on even 2000 metre UTM value of 526 and a northing of 6048
Content:	7 character numeric code designa	ng UTM grid position		
Default:	Must have value			
Permitted Values:	5265048			
Use:	Used to indicate the area of the polygon that is located within a UTM Grid. The UTM Grids allow the user to define areas of interest where a "low resolution" boundary is acceptable for area, volume, and other summaries			
Linkage:	None			
Format:	Record type: Resultant Field: 8 Type: Numeric Width: 7 Dec: Position: 22: 28			

References: Ministry of Forests, Resources Inventory Branch, FRGIS Section

Grid\_Area, Mapsheet\_Id, Result\_Area

Agency Responsible: Ministry of Forests, Resource Inventory Branch

Related Attribute:

FIP Subject Area:

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Growth\_Type\_Group\_Letter Alias: Growth\_Type\_Group\_Letter

Forestry Term: Growth Type Group

Description:

A code designating the species composition (i.e. growth type) of the stand. The growth type is a grouping/summary of inventory type group values. The 42 inventory type groups are grouped into 17 growth

types which area assigns a code from A to Q

1 character alpha code between A to Q Content:

Default: Blank

Permitted Values: Letter ITG Description

Code	Code	
Α	1	Fd
	8	Fd Deciduous
В	2	FdCw and FdYc
	3	FdH
	4	FdS
С	5	FdPl
	6	FdPy
	32	Py
D	7	FdL
	27	Pw
	33	LFd
_	34	L
E	9	Cw or Yc
	10	CwFd, CwL, CwPy, CwPw, CwPl, Cw Decid
_	11	CwH
F	12	H
_	17	H Decid
G	13	HFd, HL, Hpy, HPw, HPI
	14	HCw
	15	HB
	16	HS
Н	18 19	B BH
	20	BS, BFd, BPw, BPI, BL, Bpy, B Decid
ı	21	S
J	22	SFd, SL, SPw, Spy
J	23	SH, SCw, Syc
	24	SB
K	25	SPI
	26	Sdecid
L	28	Sdecid
M	29	Pl or Pa
	30	PIS, PIB, PIL, PIPw
N	31	PI Decid
0	37	D Conif
	41	At Conif
Р	38	Dr Decid
	39	Mb
	40	E
Q	35	AcConif
	36	AcDecid

Use: Most applications use inventory type group as an indicator of species composition. Growth Type Group, however, will provide smaller tables than inventory type group in area and volume summaries. Growth type group should

	be used when fewer species composition groupings are sufficient and/or required.			
Linkage:	Based on a table lookup using Tree_species_cd_1 and optionally tree_species_cd_2			
Format:	Record type: Layer Field: 67 Type: Character Width: 1 Dec: Position: 224: 224			
Related Attribute:	Tree_species_cd_1, Tree_species_cd_2			
References:	Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section			
Agency Responsible:	Ministry of Forests, Resource Inventory Branch			
Model: Subject Area: Entity Type: Subtype:	FIP Database VRI Data Model  FIP Forest_Inventory_Planning Resultant			
Attribute:	Hay_Cutting_No			
Alias:	Hay_Cutting_No			
Forestry Term:	Hay cutting number			
Description:	No longer in use by Range.			
Content:	N/A			
Default:	Blank			
Permitted Values:				
Use:	No longer used.			
Linkage:	None			
Format:	Record type: Resultant Field: 39 Type: Numeric Width: 4 Dec: Position: 111: 114			
Related Attribute:	None			
References:	None			
Agency Responsible:	Ministry of Forests, Resource Inventory Branch			

	odel:	FIP Database	VRI Data Model		ĺ
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Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Height\_Class\_Cd
Alias: Height\_Class\_Cd

Forestry Term: Height Class at Referen

Description: A code indicating the height class of the stand at the reference year. Height classes represent intervals into

which the range of tree or stand heights are subdivided for classification and use.

Content: 1 character numeric value between 0 to 8 indicating height

Default: Must have value

Permitted Values: 0.0 m

1 0.1 - 10.4 m 2 10.5 - 19.4 m 3 19.5 - 28.4 m 4 28.5 - 37.4 m 5 37.5 - 46.4 m 6 46.5 - 55.4 m 7 55.5 - 64.4 m 8 64.5+ m

Use: Used to determine height class changes due to projection.

Linkage: May be calculated using Stand\_Height; may be used to calculate Stand\_height.

Format: Record type: Layer

Field: 45 Type: Numeric Width: 1 Dec:

Position: 174: 174

Related Attribute: Stand\_Height

References: Ministry of Forest, Resources Inventory Branch, Resource Inventory Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Hist\_Class\_Site\_Cd

Alias: Hist\_Class\_S

Forestry Term: Historical Site Class

Description: A code for the site class (e.g. stand productivity) at the time of classification. This is a derived field based on the

height and age of the leading species. Retained for historical purposes only.

Content: 1 character alpha code indicating historic site class

Default: Blank

Permitted Values: <blank> No site class

G - Good Site M - Medium Site P - Poor Site L - Low Site

Use: Used to determine the site class value of the stand at the time of classification

Linkage: Historically used in calculation of Site\_index

Format: Record type: Layer

Field: 47 Type: Character Width: 1 Dec:

Position: 179: 179

Related Attribute: Hist\_Class\_Special\_Site\_Cd, Site\_Index, Site\_Index\_Estimated, Site\_Class\_5m

References: Ministry of Forest, Resources Inventory Branch, Resource Inventory Section

VRI Data Model

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Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Hist\_Class\_Special\_Site\_Cd

Alias: Hist Class SS

Forestry Term: Historical Special Site Cl

Description: A code indicating that the old site class of the stand, based on stand age and height, does not reflect the

productive capacity of the land due to masking by external agents or to a high degree of variability between heights and ages. This special site classification is based on an assessment of physical and biological factors.

Used for historical purposes only.

Content: 1 character alpha code indicating special site class

Default: Blank

Permitted Values: <blank>

G - Good M - Medium P - Poor L - Low

Use: Used in Timber Supply Analyses and Local Resource Use Plans (LRUPs) to determine Long Run Sustained Yield

(LRSY).

Linkage: Historically used in calculation of Site\_index

Format: Record type: Layer

Field: 48 Type: Character Width: 1

Dec:

Position: 180: 180

Related Attribute: Hist\_Class\_Site\_Cd, Site\_Index, Site\_Index\_Estimate, Site\_Class\_5m

References: Ministry of Forest, Resources Inventory Branch, Resource Inventory Section

VRI Data Model

**~** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: History\_Cnt

Alias: History\_Cnt

Forestry Term: Number of History Recor

Description: The number of History records that are stored in the FIP file for the particular polygon being described. Indicates

that events in the stand's history have been recorded.

Content: 2 character numeric value indicating the number of History records per polygon.

Default: Must have value, may be 0

Permitted Values: 0 to 99

Use: Used to ensure that users accessing FIP file information process the correct number of history records for the

stand.

Linkage: Links to History records

Format: Record type: Polygon

Field: 21 Type: Numeric Width: 2 Dec:

Position: 75: 76

Related Attribute: Record\_Type\_Cd

References: Ministry of Forests, Resources Inventory Branch FRGIS Section

Agency Responsible: Ministry of Forests, Silviculture, District

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History

Attribute: History\_Layer

Alias: For\_Cover\_Layer\_Cd

Forestry Term: Stand Layer to Which Hi

Description: The stand layer to which the history record applies.

Content: 1 character alpha code designating respective layer

Default: 1

Permitted Values: 1 Layer 1

2 Layer 2 3 Layer 3 S Silviculture V Veteran

Use: Identifies the layer to which history information applies

Linkage: History information relates to Stand data with matching layer

Format: Record type: History

Field: 4 Type: Character Width: 1 Dec:

Position: 14:14

Related Attribute: For\_Cover\_Rank\_Cd, Hist\_Cnt

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: History\_Reference
Alias: History\_Reference

Forestry Term: History Reference Indica

Description: A code indicating that there are History Record (s) for this layer within the FIP file.

Content: 1 character numeric code indicating presence of history

Default: Blank

Permitted Values: <blank> No History record (s)

1 History records exist.

Use: Used to detect the presence of History Records

Linkage: Points to existence of one or more history records.

Format: Record type: Layer

Field: 54 Type: Character

Type: Character Width: 1 Dec:

Position: 196: 196

Related Attribute: All History Record Attribute Fields

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: Inoperability\_Ind
Alias: Inoperability\_Cd

Forestry Term: Inoperability Code

Description: A code defining areas (i.e. stands) containing merchantable timber that cannot be harvested economically using

current technology. For example, stands may not be harvestable because of some physical barrier such as a hanging valley, or because an area contains small patches of overmature timber surrounded by large areas of young stands. Inoperability was originally an ESA designation, but is now a separate attribute referring specifically to the harvesting economics of the stand. This code is distinctly different from the Operability Code

found in the Resultant Record Type.

Content: 1 character alpha code holding inoperability code

Default: blank

Permitted Values: <blank> implied operable

Inoperable

Use: Used extensively in determining the contributing land base for timber supply analyses

Linkage: None

Format: Record type: Polygon

Field: 16 Type: Character Width: 1 Dec:

Position: 59: 59

Related Attribute: None (indirect ESA\_Category1\_cd, ESA\_Category2\_cd)

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification/ESA

odel:	FIP Database	VRI Data Model	
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Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: Input\_Date

Alias: Input\_Date

Forestry Term: Data Input Date

Description: The date the forest cover information was entered into the Provincial Data Base.

Content: 6 character numeric code holding year, month and day

Default: Must have value

Permitted Values: 911230

Use: Used to determine the date of file processing.

Linkage: Determines projection period, the longer the projection period the greater the data uncertainty.

Format: Record Type: Polygon

Field Name: Field: 11 Type: Numeric Width: 6 Dec:

Position: 42: 47

Related Attribute: Projected\_Date

References: Ministry of Forests, Resources Inventory Branch, FRGIS Selection

FIP

Forest\_Inventory\_Planning

Subtype: Resultant

Subject Area:

Entity Type:

Attribute: Inventory\_Region
Alias: Inventory\_Region

Forestry Term: Inventory Region

Description: The Inventory Region (s) that fall within the forest cover polygon. Inventory Regions are an administrative and

planning level boundary used to subdivide the Province into 88 units. Inventory Region is also part of the reference key for identifying the geographic location of all inventory branch samples. Inventory region, along with

VRI Data Model

**V** 

inventory compartment and compartment letter, form the key to identifying the inventory samples.

Content: 2 character numeric code between 1 and 88 with 99 benign used for areas outside the Province.

Default: 99

Permitted Values: 1 to 88 Valid Inventory Regions

99 Areas outside the Province

Use: Used to indicate the area of the polygon that is located within an inventory region. Used in conjunction with

inventory compartment to assign FIZ zones. Also used for defining area boundaries for area and volume

summaries.

Linkage: Used with compartment to derive fiz\_code

Format: Record type: Resultant

Field: 13 Type: Numeric Width: 2 Dec:

Position: 42: 43

Related Attribute: Compartment, Fiz\_Code, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps.

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Inventory\_Type\_Group\_Number
Alias: Inventory\_Type\_Group\_Number

Forestry Term: Inventory Type Group

Description: The designation of species composition by one of 42 type groups, each being a unique combination of pure or

mixed species.

Content: 2 character numeric code indicating inventory type group

Default: 0

Permitted	۷a	lues:
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ITG		First	Second	
Code	Name	Species =======	Species ===== =====	Examples =======
1	Fd	FD > 80%	Any	Fd, FdPw, FdPwClw
2	FdCw	Fd	Cw or Yc	FdCw, FdYc, FdCwH
3	FdH	Fd	H or B	FdH, FdB, FdHCw
4	FdS	Fd	S	FdS, FdSB, FdSH
5	FdPl	Fd	PI	FdPl, FdPlH, FdPlPy
6	FdPy	Fd	Py	FdPy, FdPyL, FdPyPl
7	FdL	Fd	L, Pw	FdL, FdLPy, FdPwS
8	FdDecid	Fd	Decid	FdDr, FdMb, FdAc
9	Cw	Cw?Yc > 80%		Cw, Yc, CwYc, CwPl
10	CwFd	Cw/Yc	Fd, L, Py, Pw	CwFd, CwL, YcFd
			PI or Dec	
11	CwH	Cw/Yc	H, B, or S	CwH, CwB, CwS, YcH
12	Н	H > 80%	Any	H, HPw, HPI, HPIYc
13	HFd	Н	Fd, L, Py,	HFd, HL, HFdCw
	110		Pw or Pl	110 110 110 1/-
14	HCw	H	Cw or Yc	HCw, Hyc, HCwYc
15	HB	H	В	HB, HBS, HBCw
16	HS	H	S	HS, HSB, HSAc
17	Hdecid	H	Decid	Hac, HDr, HAcB
18	В	B > 80%	Any	B, BFd, BPw, BPI
19	BH	В	H, Cw, or Yc	BH, BCw, Byc, BHCw
20	BS	В	S, Fd, Pw, Pl	BS, PSPI, PSAt
21	S	S > 80%	L, Py or dec Any	S, Syc, SPw
22	SFd	S > 50 %	Fd, L, Pw or	
23	SH	S	H, Cw or Yc	SH, SCw, SHAc
24	SB	S	B	SB, SBAc, SBH
25	SPI	S	PI	SPI, SPIB, SPIFd
26	Sdecid	S	Decid	Sat, Sac, SAcB
27	Pw	Pw	Any	Pw, PwFd, PwCwH
28	PI	Pl/Pa > 80%		Pl, Pa, PlPa, PaPl
29	PIFd	PI		or Py PIFd, PIPy, PIL, PIFdH
30	PIS	PI		w, or PIS, PIB, PIH, PIBS
00	110		Yc	W, OF THO, THE, THE TO
31	PIDecid	PI	Decid	PIAt
32	Ру	Ру	Any	Py, PyFd, PyL, PyPl
33	LFd	L <= 80%	Fd	LFd, LFdPy
34	L	L	Any (Fd wh	ien L, LPy, LPI, LPyFd
35	AcConif	Ac	L >80%) Conif	AcS, AcH
36	AcDecid	Ac	Decid	DrFd, DrCwH
38	DrDecid	Dr	Decid	Dr, DrMb
39	DrDecid	Dr	Decid	Dr, DrMb, MbFd
40	E	E	Any	E, Eat, ES
41	AtConif	At	Conif	AtPl, AtS, AtFd
• • •			001111	, , , ,

42 AtDecid At Decid At, AtAc

Use: Inventory Type Group (ITG) is used extensively in: area, volume, and other summaries where it is not necessary

to summarize data by individual species, and determining the Supply Analyses and Local Resource Use Plans (LRUPs). The inventory type group is also used to provide a reference species for determining site index for productive forest land currently without commercial forest cover. For example, NSR prescribed for planting with

Douglas fir would be assigned an ITG code of 1.

Linkage: Based on a table lookup using tree\_species\_cd\_1 and optionally tree\_species\_cd\_2 (if it is a major species).

Used in the calculation of stocking\_class\_cd and as an index to volume calculation coefficients.

Format: Record type: Layer

Field: 66 Type: Numeric Width: 2 Dec:

Position: 222: 223

Related Attribute: Tree\_Species\_Cd\_1, Tree\_Species\_Cd\_2

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Inventory\_Type\_Group\_Source\_Cd
Alias: Inventory\_Type\_Group\_Source\_Cd

Forestry Term: Inventory Type Group Or

Description: A code describing the origin of the Inventory Type Group (ITG) number required for stands classified as NSR or

NC

Content: 1 character alpha code indicating origin of Inventory

Default: Blank

Permitted Values: <blank> N/A

S Silviculture

H Historical - Previous Stand

D Default - For Data Base roll-over only (NSR with no species if Interior, PL is assigned (ITG = 28) if Coast,

Hemlock is assigned (ITG = 12)

A Adjacent Stand

Use: Used to identify the source of the Inventory Type Group assignment.

Linkage: None

Format: Record type: Layer

Field: 43 Type: Character Width: 1

Dec:

Position: 169: 169

Related Attribute:

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model **V** 

Subject Area:

FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Version

Attribute: Last\_Edit\_Date Alias: Last\_Edit\_Date

Forestry Term: Last Fip Edit Date

Last date that the FIP file was modified using the data entry processing system. Description:

Content: 10 character alpha code holding year

Default: Last edit date

Permitted Values: 1991123110

Provides information on the date of the last FIP file modification. Use:

Linkage: None

Format: Record type: Version

Field: 5

Type: Character Width: 10 Dec:

Position: 24: 33

Related Attribute: None

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Version

Attribute: Last\_Error\_Check\_Date
Alias: Last\_Error\_Check\_Date

Forestry Term: Last FIP ERROR Check

Description: The date the FIP file was last checked using the FIP Validity Checking process. This process validates such

attributes as:

Type Identity, Age, Height,

Stocking Class,

Species, Species Percents, Species Totals,

Reference Year, etc.

Content: 10 character alpha code holding year, month, day and hour

Default: Blank

Permitted Values: 1991123110

1991 representing year 12 representing month 01 representing day 10 representing hour

Use: Indicates that the file has been checked for validity and gives the date the validity check too place.

Linkage: None

Format: Record type: Version

Field: 8 Type: Character Width: 10 Dec:

Position: 48: 57

Related Attribute: Last\_Edit\_Date

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

VRI Data Model

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Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Version

Attribute: Last\_Error\_Check\_Version
Alias: Last\_Error\_Check\_Version

Forestry Term: Last Error Check Versio

Description: Identifies the version of the error checking (validation) software used for validating FIP attributes as an aid to

change management for the database and related applications.

Specifically Position Meaning

58-59 Release number 60 . (period) 61-63 Release version 61-62 numeric 63 alpha

Content: 6 character alpha code designating version of error checking software.

Default: must have value

Permitted Values: 2.01a

Use: identifies version of error checking used during FIP file processing.

Linkage: None

Format: Record type: Version

Field: 9
Type: Character
Width: 6
Dec:

Position: 58: 63

Related Attribute: None

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Version

Attribute: Last\_Fipupdate\_Date
Alias: Last\_Fipupdate\_Date

Forestry Term: Last Fipupdate Date

Description: The date the FIP file was last updated as part of the FIP completion process. More specifically, the date that the

FIP file had the FIPUPDATE process (i.e. completion, projection, and volume processes) run against it.

Content: 8 character alpha code holding year, month and day.

Default: Must have value

Permitted Values: 1991231

Use: Indicates the date of completion of the FIP file.

Linkage: None

Format: Record type: Version

Field: 6 Type: Character Width: 8

Dec:

Position: 34: 41

Related Attribute: None

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Version

Attribute: Last\_Fipupdate\_Version
Alias: Last\_Fipupdate\_Version

Forestry Term: Last Fipupdate Version -

Description: Identifies the version of Fipupdate software used for completion and projection of the FIP attributes as an aid to

change management for the database and related applications.

Specifically Position Meaning

42-43 Release number 44 . (period) 45-47 Release version

Content: 6 character alpha code designating version e.g. 6.2 b

Default: must have value

Permitted Values: 6.2 b

Use: Identifies version of Fipupdate used during Fip file processing

Linkage: None

Format: Record type: Version

Field: 7 Type: Character Width: 6 Dec:

Position: 42: 47

Related Attribute: None

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

FIP

Model: FIP Database

Subject Area: Entity Type:

Forest\_Inventory\_Planning

Subtype: Polygon Attribute: Layer\_Cnt Alias: Layer\_Cnt

Forestry Term: Number of Layer Record

The number of Layer records (each layer in the stand is described in a separate record) for the particular polygon Description:

VRI Data Model

**V** 

being described.

1 character numeric value indicating the number of stand layers. Content:

Default: Must have value

Permitted Values: 1 - 5 (3 layers + Silviculture + Veteran)

Use: Used to ensure that users accessing FIP file information process the correct number of layers in the stand.

Linkage: Links to Layer records.

Format: Record type: Polygon

Field: 20 Type: Numeric Width: 1 Dec:

Position: 74: 74

Related Attribute: Record\_type\_Cd

References: Ministry of Forests, Resources Inventory Branch FRGIS Section

## FIP Relational Data Dictionary (version 2.0)

Model:	FIP Database	VRI Data Model
Subject Area:	FIP	
Entity Type:	Forest_Inventory_Planning	
Subtype:	Resultant	
Attribute:	Management_Zone	
Alias:	Management_Zone	
Forestry Term:	Management Zone	
Description:	Originally included to allow designation of management	t zones. No longer in use.
Content:	1 character alpha code	
Default:	0	
Permitted Values:		
Use:	Not in use	
Linkage:	None	
Format:	Record type: Resultant	
Tomat.	Field: 52	
	Type: Character Width: 1	
	Dec: 1	
	Position: 161: 161	
Related Attribute:	None	
References:	None	

Agency Responsible: None

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History, Layer, Polygon, Resultant, Ver

Attribute: Mapsheet\_id
Alias: Mapsheet\_id

Forestry Term: Forest Cover map Numb

Description: Identifies the Forest Cover Map corresponding to the FIP file. It is the British Columbia Geographic System's

(BCGS) Key Reference Number of the forest cover map. The mapsheet must commonly used is the 6' x 12'

BCGS mapsheet.

Content: 8 character alpha code holding BCGS map number

Default: Must have a value

Permitted Values: The identifier in this case is eight long and is made up of:

Position 2-4 Mapsheet Grid

NTS or BCGS. Values are 82, 83, 92, 93, 94, 102, 103, 104, 114

5 Mapsheet Letter

BCGS/NTS letter. Values are A - P, and W.

6-8 Mapsheet Square

BCGS Number or NTS Number and letter. BCGS number values are 1 -100, and

nts number values are 1-16 with NTS letter values A-H, and W.

9 Mapsheet Quad and identifier for 3' x 6 ' (1:10,000 scale) mapsheets.

E.g. 082G002 - 6' x 12' minute map sheet

Use: Identifies the mapsheet containing the corresponding Forest Cover Map.

Linkage: Appears on all records

Format: Record Type: History, Layer, Polygon, Resultant

Field Name: Field: 2 Type: Character Width: 8 Dec:

Position: 2: 9

Related Attribute: Record\_type\_cd

References: Ministry of Environment, Lands and Parks Surveys and Resource Mapping Branch, Standard System of Mapping

for British Columbia

**V** 

Model: FIP Database

tabase VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Mean\_Diameter\_Pri\_Util\_Lvl
Alias: Mean\_Diameter\_Pri\_Util\_Lvl

Forestry Term: Mean Stand Diameter -

Description: The quadratic mean stand diameter (breast height), at the projection date, based on the primary utilization level.

Calculated for Rank 1 stands only, Typid 1 through 3.

Content: 5 character numeric value holding quadratic mean stand diameter

Default: 0.0 cm

Permitted Values: 29.5 cm

Use: Used to provide an estimate of product piece size.

Linkage: Stand Diameter is calculated using projected\_age and site\_index, with coefficients based on fiz\_code and

inventory\_type\_group\_source\_cd. Utilization is determined by pri\_utill\_lvl\_cd which in turn is based on

coast\_interior\_cd

Format: Record type: Layer

Field: 34 Type: Numeric Width: 5 Dec: 1

Position: 145: 149

Related Attribute: Coast\_Interior\_Cd, Tree\_Species\_Cd\_1, Tree\_Species\_Pct\_1, Site\_Index, Projected\_age

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Mean\_Diameter\_Sec\_Util\_Lvl
Alias: Mean\_Diameter\_Sec\_Util\_Lvl

Forestry Term: Mean Stand Diameter -

Description: The quadratic mean stand diameter (breast height), at the projection date, based on the secondary utilization

level. Calculated for Rank 1 stands only, Typid 1 through 3.

Content: 5 character numeric value holding quadratic mean stand diameter

Default: 0.0 cm

Permitted Values: 29.5 cm

Use: Used to provide an estimate of product piece size.

Linkage: Stand Diameter is calculated using projected\_age and site\_index, with coefficients based on fiz\_code and

inventory\_type\_group\_source\_cd. Utilization is determined by pri\_utill\_lvl\_cd which in turn is based on

coast\_interior\_cd

Format: Record type: Layer

Field: 35 Type: Numeric Width: 5 Dec: 1

Position: 150: 154

Related Attribute: Coast\_Interior\_Cd, Tree\_Species\_Cd\_1, Tree\_Species\_Pct\_1, Site\_Index, Projected\_age

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**✓** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Non\_Forest\_Descriptor
Alias: Non\_Forest\_Descriptor

Forestry Term: Non-Forest Descriptor

Description: A classification code indicating that the forest cover type is not currently forested, but is capable of supporting

commercial forests. The Non-Forest Descriptor is distinctly different from the Non-Productive Descriptor found in the Polygon Record. The Non-Forest Descriptor indicates that the forest cover polygon is potentially productive, but is not currently supporting commercial forests, whereas the Non-Productive Descriptor indicates that the

stand is not capable of supporting commercial forests.

Content: 5 character alpha holding the abbreviation for Non-Forest

Default: blank

Permitted Values: NCBR Non-commercial brush

NC Non-commercial NSR Not sufficiently restocked NTA No Typing available

Use: Used to define land that is not currently forested but is capable of supporting commercial forest. It is also used to

determine potential areas for silviculture treatment and to determine the net land base for Timber Supply

Analyses.

Linkage: Type\_Identity\_Ref and Projected\_Type\_Id may be determined by Non\_Forest\_Descriptor.

Format: Record type: Layer

Field: 6 Type: Character Width: 5 Dec:

Position: 16: 20

Related Attribute: Type\_Identity\_Reference, Projected\_Tye\_Id, Tree\_Species\_Cd\_1 to Tree\_Species\_Cd\_6, Tree\_Species\_Pct\_1

to Tree\_Species\_Pct\_6

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Agency Responsible: Ministry of Forests, Silviculture/Resources Inventory, District

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: Non\_Productive\_Cd

Alias: Basic\_Class

Forestry Term: Basic Class

Description: A unique numeric code that references the classes or type of non-productive areas.

Content: 2 Character numeric code designating non-productive type code

Default: Zero

Permitted Values: Non Productive Non Productive Description

NA

Code	Description	
01	lce	lcefield
02	A	Alpine
03	R	Rock
06	GR	Gravel Pit
07	Sand	Sand
09	CL	Clay Bank
10	AF	Alpine Forest (with species etc.)
11	NPBR	Non-Productive Brush
12	NP	Non-Productive / Non Productive Forest
13	NPBU	Non-Productive Burn
15	L	Lake
16	Tide	Tidal Flat
18	G	Gravel Bar
25	Riv	River
26	Mud	Mud
35	S	Swamp (completed file)
42	С	Clearing
50	U	Roads
54	U	Urban
60	Р	Hayfield
62	M	Meadow
63	OR	Open Range

VRI Data Model

**V** 

Use: used in summaries based on non-productive land types. Also used in the generation of colour theme maps.

Linkage: Calculated based on Non\_productive\_Forest\_Descriptor. Used to establish both Type\_Identity\_Reference and

Non-Applicable (salt water)

Projected \_Type\_ID

Format: Record Type: Polygon

64

Field Name: Field: 6 Type: Numeric Width: 2 Dec:

Position: 29:30

Related Attribute: Non\_Productive\_Forest\_Descriptor, Type\_Identity\_Reference, Projected\_Type\_Id

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: Non\_Productive\_Forest\_Descriptor
Alias: Non\_Productive\_Forest\_Descriptor

Forestry Term: Non-Productive Descript

Description: A classification code describing land, water or wetland that is incapable of supporting commercial forests. A Non-

Productive descriptor does not imply that the land is unproductive for other valuable resources, such as wildlife,

fisheries, recreation, etc. The Non-Productive classification is one of the major classes in the Forest

Classification System.

Content: 5 character alpha code holding the abbreviation of the non-productive descriptor

Default: Blank

Permitted Values: NTA - No Typing Available

Ice - Icefield A - Alpine R - Rock GR - Gravel Pit Sand - Sand CL - Clay Bank

AF - Alpine Forest (with Species etc.)

NPBR - Non-Productive Brush

NP - Non-Productive

NP - Non-Productive Forest (with species etc.)

NPBU - Non-Productive Burn

L - Lake TIDE - Tidal Flat G - Gravel Bar RIV - River MUD - Mud Flat S - Swamp (muskeg) C - Clearing

C - Clearing U - Roads U - Urban P - Hayfield M - Meadow OR - Open Range

NA - Non-Applicable (salt water)

Use: Used to provide area summaries and statistics for various classes of non-productive areas.

Linkage: Non\_Productive\_Cd is determined based on this field.

Format: Record type: Polygon

Field: 5

Type: Character Width: 5 Dec:

Position: 24: 28

Related Attribute: Non\_Productive\_Cd, Type\_Identity\_Reference, Projected\_Type\_Id

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**✓** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: NTS\_Map\_Number

Alias: BGC\_GR

Forestry Term: NTS/BCGS Adjoining M

Description: National topographic system (NTS): of mapping, a geographic system under which Canada is divided into

numbered primary quadrangles each 4 degrees latitude by 8 degrees longitude.

Holds the adjoining or adjacent NTS or BCGS map number from which the history component was derived.

Normally only used where data attributes are derived from the adjacent or adjoining mapsheet.

Content: 7 character alpha code referencing NTS or BCGS map number

Default: blank

Permitted Values: 082G003 (BCGS) or 094G12H (NTS)

Use: Provides a cross-reference to the original NTS or BCGS mapsheet.

Linkage: Relate to data contained on History records.

Format: Record type: Polygon

Field: 19 Type: Character Width: 7 Dec:

Position: 67:73

Related Attribute: Mapsheet\_Id, Opening\_Number

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model **V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History

Attribute: Opening\_Number Alias: Opening\_Number

Silviculture Opening Nu Forestry Term:

Description: A unique number assigned to each opening in the forest caused by a disturbance (e.g. fire, logging, etc.)

Content: Numeric value 0 to 9999

Default: 0

Permitted Values: 2 - opening number 2

Use: Identifies Silviculture Opening Number and provides a cross-reference to the Silviculture Data Base (s)

Linkage: None

Format: Record type: History

Field: 5 Type: Numeric Width: 4 Dec:

Position: 15:18

Related Attribute: Mapsheet\_Id, Forest\_Cover\_Polygon\_Id

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Agency Responsible: Ministry of Forests, Silviculture/Resources Inventory, District

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Model:	FIP Database	VRI Data Model
Subject Area:	FIP	
Entity Type:	Forest_Inventory_Planning	
Subtype:	Resultant	
Attribute:	Operability_Cd	
Alias:	Operability_Cd	
Forestry Term:	Operability	
Description:	A code describing the operability or other limitations.	or inoperability of an area based on the presents or absence or physical barrier
Content:	1 character alpha code indicating	operability
Default:	N Unreported	
Permitted Values:		operability code has been expanded to include operability by harvest method, for . Users should check with Districts.
Use:	Used to indicate the area of the Base for Timber Supply Analyse	polygon that is operable. It is used extensively in determining the Operable Lands.
Linkage:	Linkage by Forest Region	
Format:	Record type: Resultant Field: 28 Type: Character Width: 1 Dec: Position: 84: 84	
Related Attribute:	Result Area	

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

Model: FIP Database	VRI Data Model	

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Ownership\_Cd
Alias: Ownership\_Cd

Forestry Term: Ownership

Description: A code indicating the ownership and administrative responsibility for the land contained within the polygon. The

major classes of ownership and administrative responsibility include:

Crown Grants - Private Administration (Codes in the 40's series);
Federal Lands - Federal Administration (Codes in the 50's series);
Crown Lands - Provincial Administration (Codes in the 60's series);

- Crown and Private Lands - Private and/or Provincial Administration (Codes in the 70's series);

- Crown and Private Lands - Local Administration (Codes in the 80's series);

- Crown Lands - Provincial Administration under active lease or permit (Codes in the 90's series)

Content: 2 character numeric code for ownership

Default: 1 Unreported ownership

Permitted Values: 01 - Area of Non-Interest Ownership Status unreported

40 - Private - Crown Grant 50 - Federal Reserve 51 - National Park 52 - Indian Reserve 53 - Military Reserve

54 - Dominion Government Block 60 - Crown Ecological Reserve

62 - Crown Forest Management Unit (T.S.A., P.S.Y.U) or Crown Timber Agreement Lands

63 - Crown Provincial Park Class A 64 - Crown Provincial Park Class B

65 - Crown Provincial Park Class C (Park Board) 66 - Crown Provincial Park Class C (No Board) 67 - Crown Provincial Park equivalent or Reserve 68 - Crown Wilderness area within Provincial Forest

69 - Crown Miscellaneous reserves

70 - Crown Active Timber Licence in a TSA or TFL

72 -Crown and Private Schedule "A" and Schedule "B" Lands

74 - Crown and Private timber alienated in watershed

75 - Crown Christmas tree permit

76 - Crown and Private TFL where statue unreported 77 - Crown and Private Woodlot Licence

78 - Crown community pasture, Prince George SSA

81 - Crown and Private under Municipal administration

90 - Crown grazing lease

99 - Crown misc. lease (Fairground, R&G Club site, recreation cottage site).

Used to identify the ownership of the land within a polygon. Used in conjunction with Ownership Character to

determine the land that contribute to the Forest Land Base. Conversely, it can be used to define land that is

protected because it is located in a National Park, Ecological Reserves, etc.

Linkage: None

Use:

Format: Record type: Resultant

Field: 16 Type: Numeric Width: 2 Dec:

Position: 48: 49

Related Attribute: Ownership\_Character\_Cd, Provincial\_Forest, Provincial\_Forest\_Sub\_Cd, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

Agency Responsible: Ministry of Forests, Resource Inventory Branch

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Ownership\_Character\_Cd
Alias: Ownership\_Character\_Cd

Forestry Term: Ownership Character

Description: A code indicating whether or not a given area is available for long-term integrated resource management. For

example, land in a National Park, Ecological Reserve, etc. is not available for long-term integrated resource

management

Content: 1 character alpha code designating availability of land for long term integrated resource management

Default: N - Land not available for long-term integrated

Permitted Values: A - Schedule "A" land - Tree Farm Licence

B - Schedule "B" land - Tree Farm Licence

C - Land available for long-term integrated resource management

N - Land not available for long-term integrated resource management. Applied to land outside of the Province

and areas of non-interest.

Use: Used in conjunction with Ownership Code to determine land that contributes to the forest land base.

Linkage: None

Format: Record type: Resultant

Field: 17 Type: Character Width: 1 Dec:

Position: 50:50

Related Attribute: Owenership\_Cd, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps.

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History

Attribute: Pest\_Severity \_cd
Alias: Degree\_of\_Infestation

Forestry Term: Degree of Insect or dise

Description: A code describing the severity of a pest's (insect or disease) attack on the stand.

Content: 1 character numeric code indicating severity

Default: Blank

Permitted Values: <blank>

1 - Light 2 - Moderate 3 - Heavy

4 - Past Occurrence

Use: Used to provide the area of infestation by broad severity classes. May be used to apply volume adjustments.

VRI Data Model

Linkage: None

Format: Record Type: History

Field Name: Field: 12 Type: Character Width: 1 Dec:

Position: 30: 30

Related Attribute: Attribute\_cd, Activity\_cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Agency Responsible: Ministry of Forests, Silviculture/Resources Inventory, District

louel. FIF Database VKI Data Model	Model:	FIP Database	VRI Data Model	
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Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Planning\_Cell

Alias: Planning\_Cell

Forestry Term: Planning Cell

Description: The Planning Cell (s) that fall within the forest cover polygon. A Planning Cell is an area designated for planning

and management purposes.

Content: 4 character code designating Planning Cell

Default: Z999

Permitted Values: Z999 - Unreported

C012 - Valid Planning Cell

Use: used to indicate the area of the polygon located within a Planning Cell. Used extensively for allocation of the

forest resource including defining operating areas, net-downs, harvest scheduling, etc.

Linkage: None

Format: Record type: Resultant

Field: 27 Type: Character Width: 4 Dec:

Position: 80:83

Related Attribute: Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps.

FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History

Subject Area:

Attribute: Plantation\_Species\_1
Alias: Plantation\_Species\_1

Forestry Term: Plantation Species - Lea

Description: The leading species planted in the stand. The genus, species, and subspecies are described.

VRI Data Model

Content: 3 character alpha commercial species code. Normally 2 characters in first 2 positions.

Default: Blank

Permitted Values: PI - Lodgepole Pine

Use: Defines the leading species planted and is used in area/plantation summaries.

Linkage: None

Format: Record type: History

Field: 14 Type: Character Width: 3 Dec: Position: 32: 34

Related Attribute: Attrribute\_Cd, Activity\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Agency Responsible: Ministry of Forests, Silviculture/Resources Inventory District

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History

Attribute: Plantation\_Species\_2
Alias: Plantation\_Species\_2

Forestry Term: Plantation Species - Sec

Description: The second species planted in the stand. The genus, species, and subspecies are described.

VRI Data Model

Content: 3 character alpha commercial species code. Normally 2 characters in first 2 positions.

Default: Blank

Permitted Values: S Spruce

Use: Defines the leading species planted and is used in area/plantation summaries.

Linkage: None

Format: Record type: History

Field: 15 Type: Character Width: 3 Dec: Position: 35: 37

Related Attribute: Attrribute\_Cd, Activity\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Agency Responsible: Ministry of Forests, Silviculture/Resources Inventory District

FIP

Model: FIP Database

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Forest\_Inventory\_Planning

Subtype: Polygon

Subject Area:

Entity Type:

Attribute: Polygon\_Area
Alias: Polygon\_Area

Forestry Term: Forest Polygon Area

Description: Total area, in hectares, of the forest cover polygon. The total area should be equal to the sum of the areas for all

resultants in that polygon.

Content: 10 character numeric value holding polygon area

Default: Must have value

Permitted Values: 207.240 - area in hectares

Use: To obtain the size, or area of a polygon. For example, it is used to determine the total area on the mapsheet that

has been classified as a particular forest cover type. When dealing with subsets of a polygon (e.g. resultants),

VRI Data Model

**V** 

resultant areas should be used.

Linkage: Linked to resultant areas, resultant areas must sum to polygon area.

Format: Record type: Polygon

Field: 4 Type: Numeric Width: 10 Dec: 3

Position: 14: 23

Related Attribute: Result\_area

References: Ministry of Forest, Resources Inventory Branch, FRGIS Section

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Forest\_Region

Alias: Region

Forestry Term: Forest Region

Description: The Forest Region(s) that fall within the forest cover polygon. Forest Regions are administrative areas that divide

the province into six regions: Vancouver, Prince George, Prince Rupert, Kamloops, Nelson, and the Cariboo.

These regions have been established.

Content: 2 character numeric code designating Forest Region

Default: 99 - Areas of on-interest

Permitted Values: 31 - Vancouver

32 - Prince Rupert 33 - Kamloops 34 - Prince George 35 - Nelson 36 - Cariboo

99 Area of non-interest

Use: Used to indicate the area of the polygon located (i.e. administered) within a Forest Region

Linkage: None

Format: Record type: Resultant

Field: 29 Type: Character Width: 2 Dec:

Position: 85: 86

Related Attribute: Forest\_District, Result\_area

References: Ministry of Forest, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: Pri\_Util\_Lvl\_Cd Alias: Pri Util Lvl Cd

Forestry Term: Primary Utilization Level

The utilization level defines the stump height and top diameter, inside bark, between which the volume of Description:

> individual trees are determined. The primary level of utilization refers to the "highest" or "closest" use of the individual trees in determining stand volumes for Timber Supply Analyses. For example, volumes per hectare in the Interior Region, include trees with a stump inside bark diameter of 12.5 cm or greater (utilization code '04').

Attributes that are used to determine volumes by different utilization levels include:

stump height,

stump inside bark diameter, top inside bar diameter, main stem taper

Content: 2 character numeric code indicating one of 2 possible utilization levels

Default: Must have value

Permitted Values: 04 - 12.5 cm + inside bark diameter at 30 cm stump height to a 10 cm inside bark top diameter. Primary

utilization level for Interior stands

08 - 17.5 cm + inside bark diameter at 30 cm stump height to a 10 cm inside bark top diameter. Primary

utilization level for Coast stands

Use: Used to determine volumes per hectare for data summaries and reporting, as well as determining volumes per

hectare for Timber Supply Analyses.

Linkage: Determined by Coast\_Interior\_Cd field; Linked to volume and diameter assignment.

Format: Record type: Polygon

> Field: 14 Type: Numeric Width: 2 Dec:

Position: 55:56

Related Attribute: Vol\_Per\_Ha\_Spp\_1\_Pri\_Util\_Lvl to Vol\_Per\_Ha\_Spp\_6\_Pri\_Util\_Lvl, Mean\_Diameter\_Pri\_Util\_Lvl,

Culmination\_Mai\_Pri\_Lvl, Stand\_Ba\_Pri\_Lvl, Projected\_Ba\_Pri\_Lvl, Coast\_Interior\_Cd

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model **V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Projected\_Age Alias: Projected\_Age

Forestry Term: Projected Age

The age of the layer at the year of projection. The projected age is calculated by adding the projection period (i.e. Description:

the difference between projection date and reference year) to the stand age at reference year.

Content: 3 character numeric value holding projected age in years.

Default: 0 years

Permitted Values: 178 years old

Use: Projected Stand Age is use in:

- any area, volume, or other summaries based on age or class, - determining the contributing land base in Timber Supply Analyses

- forecasting and scheduling short term wood supply and determining when timber will be coming on stream

- determining Old Growth, and - conducting Biodiversity Analyses

Linkage: Projected age is calculated using stand\_age, reference\_year and projected\_date. T is used in the calculation of

al volumes and diameter values. IT is also used in the calculation of projected stocking class cd,

projected\_height and projected\_age\_class\_cd

Format: Record type: Layer

> Field: 56 Type: Numeric Width: 3 Dec:

Position: 199:201

Related Attribute: Stand\_Age, Projected\_Date, Reference\_Year

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

	2 2 10 11 0 11 0 11 0 1 0 1 0 1 0 1 0 1			
Model: Subject Area:	FIP Database	VRI Data Mod	del	
Entity Type:	Forest_Inventory_Planning			
Subtype:	Layer			
Attribute:	Projected_Age_Class_Cd			
Alias:	Projected_Age_Class_Cd			
Forestry Term:	Projected Age Class			
Description:		the stand at the year of projection. nds, or forest types are divided into		e classes are intervals, or ranges, of classification and use.
Content:	1 character numeric code indicatir	ng projected age class		
Default:	0			
Permitted Values:	1 Stand age 1 to 20 years 2 Stand age 21 to 40 years 3 Stand age 41 to 60 years 4 Stand age 61 to 80 years 5 Stand age 81 to 100 years 6 Stand age 101 to 120 years 7 Stand age 121 to 140 years 8 Stand age 1411 to 250 years 9 Stand age 251 + years			
Use:	Used extensively in : - producing area and volume sum - determining land base net-down: - identifying Old Growth stands.	maries by projected age classes, s for Timber Supply Analyses, and		
Linkage:	Projected_Age_Class_Cd is calcu	lated based on Projected_Age		
Format:	Record type: Layer Field: 59 Type: Numeric Width: 1 Dec: Position: 207:207			
Related Attribute:	Stand Age Projected Date Refe	arence Vear		

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Projected\_Ba\_Pri\_Lvl
Alias: Projected\_Ba\_Pri\_Lvl

Forestry Term: Basal Area - Primary Util

Description: Basal Area, in square metres per hectare, of all trees above the primary utilization level at the Year of Projection.

The basal Area is based on the outside bark cross section at breast height.

Content: 5 character numeric value holding basal area.

Default: 0.0

Permitted Values: 30.4 m2

Use: Planned input for Growth Models

Linkage: Calculated using Projected\_age, site\_index, and coefficients based on inventory\_type\_group\_source\_cd,

fiz\_code and Pri\_Util\_Lvl\_cd. Multiplied by table-lookup of stems/ha.

Format: Record Type: Layer

Field Name: Field: 74 Type: Numeric Width: 2 Dec: 1

Position: 246:250

Related Attribute: Coast\_interior\_cd, Tree\_species\_Cd\_1, Tree\_species\_Cd\_2, Site\_index, Projected\_age, Crown\_closure\_air

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section.

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Projected\_Ba\_Sec\_LvI
Alias: Projected\_Ba\_Sec\_LvI

Forestry Term: Basal Area - Secondary

Description: Basal Area, in square metres per hectare, of all trees above the secondary utilization level at the Year of

Projection. The basal Area is based on the outside bark cross section at breast height.

Content: 5 character numeric value holding basal area.

Default: 0.0

Permitted Values: 29.1 m2

Use: Planned input for Growth Models

Linkage: Calculated using Projected\_age, site\_index, and coefficients based on inventory\_type\_group\_source\_cd,

fiz\_code and Pri\_Util\_Lvl\_cd. Multiplied by table-lookup of stems/ha.

Format: Record Type: Layer

Field Name: Field: 75 Type: Numeric Width: 5 Dec: 1

Position: 251:255

Related Attribute: Coast\_interior\_cd, Tree\_species\_Cd\_1, Tree\_species\_Cd\_2, Site\_index, Projected\_age, Crown\_closure\_air

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section.

VRI Data Model **V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: Projected\_Date Alias: Projected\_Date

Forestry Term: Data Projection Date

Description: The date to which time dependent stand information is projected. Attributes that are projected to a future date

include:

- Age; - Age Class; - Height Class; - Type Identity; - Stocking Class, etc.

Content: 6 character numeric code holding year, month and day

Must have value Default:

Permitted Values: 910101

Use: Used to determine the date to which time dependent variables in the stand have been projected. All maps within

a project area should be projected t the same date.

Linked to all projected values including: prj\_age, prj\_hgt, prj\_typid, prj\_agecl, prj\_hgtcl and prj\_stkcl. Affects Linkage:

volumes, MAI and basal area, etc.

Format: Record Type: Polygon

Field Name: Field: 12 Type: Numeric Width: 6 Dec:

Position: 48:53

Related Attribute: input\_date

References: Ministry of Forests, Resources Inventory Branch, FRGIS Selection

FIP

Model: FIP Database

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Forest\_Inventory\_Planning

Subtype: Layer

Subject Area:

Entity Type:

Attribute: Projected\_Height
Alias: Projected\_Height

Forestry Term: Projected Height

Description: The height of the layer at the year of projection. The projected height is determined by applying the projected

age to various site index functions for the leading commercial species:

- an ecologically based site index is used (e.g. mid-point of site class) for young stands (i.e. projected age less

VRI Data Model

**V** 

than 30 years)

- site index functions are used to determine projected height for older stands (i.e. projected age greater than, or

equal to 30 years)

Content: Height in metres

Default: 0.0 m

Permitted Values: 29.5 m

Use: Projected Stand Height is used in determining net-downs for Timber Supply Analysis, and producing area and

volume summaries by height ranges which do not conform to defined height classes (e.g. ad-hoc height ranges).

Linkage: Projected Height is calculated using projected\_age and site\_index and coefficients based on tree\_species\_cd\_1

and coast\_interior\_cd. Projected height is used to calculate projected\_height\_class\_cd.

Format: Record type: Layer

Field: 57 Type: Numeric Width: 4 Dec: 1

Position: 202:205

Related Attribute: Stand\_Age, Projected\_Date, Reference\_Year, Site\_Index, Tree\_Species\_Cd\_1

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Projected\_Height\_Class\_Cd
Alias: Projected\_Height\_Class\_Cd

Forestry Term: Projected Height Class

Description: A code indicating the height class of the stand at the year of projection. Height classes are intervals, or ranges,

of heights into which trees or stand heights are divided into for classification and use.

Content: 1 character numeric code between 0 and 9 indicating projected height class

Default: 0

Permitted Values: 0 0 m 1 > 0.0 - 10.4 m

1 0.1 - 10.4 m 2 10.5 - 19.4 m 3 19.5 - 28.4 m 4 28.5 - 37.4 m 5 37.5 - 46.4 m 6 46.5 - 55.4 m 7 55.5 - 64.4 m 8 64.5 +

Use: Used extensively in determining net-downs for Timber Supply Analyses, and producing area and volume

summaries by projected age classes

Linkage: Projected\_Height\_Class\_cd is calculated based on Projected\_Height

Format: Record type: Layer

Field: 60 Type: Numeric Width: 1 Dec:

Position: 208:208

Related Attribute: Stand\_Age, Projected\_Date, Reference\_Year, Site\_Index

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Projected\_Stocking\_Class\_Cd
Alias: Projected\_Stocking\_Class\_Cd

Forestry Term: Projected Stocking Clas

Description: A code describing the stocking class of the later at the year of projection. Stocking Class is determined based on

the leading commercial species and/or the size (diameter) and number of stems per hectare.

Content: 1 character alpha code indicating projected stocking class

Default: Blank

Permitted Values: <blank> N/A

0 Immature stands

R Immature/Mature Stands:

Disturbed 26 to 75% area or volume

1 Mature Stands:

Not disturbed 26 to 75% by area or volume 76 or more trees per hectare 27.5 cm + dbh

2 Matura Stands

a. Leading species not lodgepole pine

Fewer than 76 trees per hectare 27.5 cm + dbh

b. Leading species llodgepole pine

No information on number of stems 7.5 cm + dbh

3 Mature Stands:

Leading species lodgepole pine

- 311 or more stems per hectare 17.5cm + dbh

- 50 % or more of the stems 7.5 cm + dbh are equal to or greater than 12.5 cm dbh.

4 Mature Stand:

Leading species lodgepole pine

- Fewer than 50 % of the stems 7.5 cm + dbh are equal to or greater than 12.5 cm dbh

- 0 to 310 stems per hectare 17.5 cm + dbh

Use: Used extensively in Timber Supply Analyses and local resource use plans (LRUPs) for determining the

contributing land base and assigning net-downs.

Linkage: Projected\_Stocking\_Class\_Cd may differ from Stocking\_Class if stand matures, typically determined by change

in Typid.

Format: Record type: Layer

Field: 61 Type: Character Width: 1 Dec:

Position: 209:209

Related Attribute: Projected\_Height, Projected\_Age, Stocking\_Class\_Cd

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Projected\_Type\_Id
Alias: Projected\_Type\_Id

Forestry Term: Projected Type Identity

Description: Classification of the layer's vegetation cover at the year of projection. The classification reflects the absence or

value/importance/status of the vegetation cover with respect to forestry values.

Content: 1 character numeric code indicating type identity

Default: Must have value

Permitted Values: 1 Immature (always stocking class 0)

2 Mature (stocking classes 1, 2, 3, 4) 3 Immature Residual (stocking class R) 4 N.D.R. (Not Sufficiently Restocked) 5 N.C. (Non-Commercial) 6 Non-Productive (includes all N.P.D.) 8 N.T.A. (No Typing Available)

9 Silviculture NSR

Use: Used extensively in Timber Supply Analyses for determining the contributing land base. Also used extensively in

area and volume summarise. Used in conjunction with Type Identity at Reference (i.e. vegetation cover at the reference year) to identify changes due to projection (e.g. projection may result in the stand changing from

immature to mature).

Linkage: Projected\_Type\_Id is determined based on Tree\_Species\_Cd\_1, Tree\_Species\_Cd\_2, projected\_Age,

Stocking\_Clas\_Cd and/or Non\_Projuctive\_Forest\_Descriptor, Non\_Forest\_Descriptor.

Format: Record type: Layer

Field: 58 Type: Numeric Width: 1 Dec:

Position: 206:206

Related Attribute: Non\_Forest\_Productive\_Descriptor, Non\_Forest\_Descriptor, Projected\_Stocking\_Class\_Cd, Projected\_Age

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Provincial\_Forest
Alias: Provincial\_Forest

Forestry Term: Provincial Forest

Description: The Provincial Forest (s) that fall within the forest cover polygon. Provincial Forest land is designated under

Section 5 of the Forest Act.

Content: 4 character numeric code designating the Provincial Forest

Default: 999

Permitted Values: 999 - Areas outside the Province

3 - Chilliwack

Use: Used to indicate the area of the polygon located within a Provincial Forest. Used to determine the areas

designated as Provincial Forests.

Linkage: None

Format: Record type: Resultant

Field: 23 Type: Numeric Width: 4 Dec:

Position: 68:71

Related Attribute: Provincial\_Forest\_Ind, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps.

## FIP Relational Data Dictionary (version 2.0)

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Provincial\_Forest\_Ind
Alias: Provincial\_Forest\_Sub\_Cd

Forestry Term: Provincial Forest Sub Co

Description: A code indicating if the polygon is located within a Provincial Forest that was established through regulation

(gazetted).

Content: 1 character alpha subcode designating inclusions and exclusions within the Provincial Forest

Default: Must have value

Permitted Values: 1 - Provincial Forest

0 - Provincial Forest exclusions (I.R.'s Parks, etc.)

Use: Used to identify area designated as Provincial Forest and Provincial Forest Exclusions (e.g. Parks).

Linkage: None

Format: Record type: Resultant

Field: 24 Type: Character Width: 1

Width Dec:

Position: 72:72

Related Attribute: Provincial\_Forest, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps.

## FIP Relational Data Dictionary (version 2.0)

Model: Subject Area: Entity Type: Subtype: Attribute: Alias:	FIP Database FIP Forest_Inventory_Planning Resultant Range_Community_Type_No Range_Community_Type_No	VRI Data Model	
Forestry Term:	Range Community Type		
Description:	No longer in use by Range.		
Content:	4 character numeric code		
Default:	0		
Permitted Values:			
Use:	Not in use		
Linkage:	None		
Format:	Record type: Resultant Field: 51 Type: Numeric Width: 4 Dec: Position: 157:160		
Related Attribute:	None		
References:	None		

Agency Responsible: None

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Range\_Pasture\_Cd
Alias: Range\_Pasture

Forestry Term: Range Pasture

Description: The Range Pasture (s) that fall within the forest cover polygon. A Range Pasture is the smallest range

management area authorized for livestock grazing. It is a subdivision of Range Unit and Stock Range.

Content: 2 character numeric code cross-referencing the Range Pasture name

Default: Blank

Permitted Values: 11

Use: Used to indicate the area of the polygon that is located within a Range Pasture. Used in conjunction with Stock

Range and Range Unit for general range management purposes, forage summaries, monitoring range utilization,

conducting invader/weed species inventories, etc.

Linkage: None

Format: Record type: Resultant

Field: 42 Type: Character Width: 2 Dec:

Position: 131:132

Related Attribute: Stock\_Range\_NBR, Range\_Unit\_NBR, Result\_Area

References: Range Manual (Draft)

Agency Responsible: Range Management District/Branch

Model:	FIP Database	VI	RI Data Model	
Subject Area:	FIP			
Entity Type:	Forest_Inventory_Planning			
Subtype:	Resultant			
Attribute:	Range_Type_No			
Alias:	Range_Type_No			
Forestry Term:	Range Type Number			
Description:	Non longer in use by Range			
Content:	3 character numeric code.			
Default:	0			
Permitted Values:				
Use:	Not in use			
Linkage:	None			
Format:	Record type: Resultant			
	Field: 50 Type: Numeric			
	Width: 3			
	Dec:			
	Position: 154:156			
Related Attribute:	None			
References:	None			

Agency Responsible: Range Branch

odel: FIP Database VRI	ata Model
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Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Range\_Unit\_NBR
Alias: Range\_Unit

Forestry Term: Range Unit

Description: The Range Unit (s) that fall within the forest cover polygon. A Range Unit is a range management area used to

prescribe the numbers and kinds of livestock that the land can support. This information is specified in the range management plan. This plan also defines the periods of time when the land will be used for range purposes.

Content: 4 character numeric code cross-referencing the Range Unit name

Default: 7000 - Unreported

Permitted Values: 7000 - Unreported

5999 - Unorganised (999), Nelson Region (5)

3044 - Adams 4143 - Aikman

Use: Used to indicate the area of the polygon located within a Range Unit. Used for general range management

purposes, forage summaries, monitoring range utilization, conducting invader/weed species inventories, etc.

Linkage: None

Format: Record type: Resultant

Field: 26 Type: Numeric Width: 4 Dec:

Position: 76: 79

Related Attribute: Stock\_Range\_NBR, Range\_Pasture, Forest\_Region, Result\_Area

References: Range Manual (Draft)

Agency Responsible: Range Management District/Branch

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Rec\_Activity\_Cd Alias: Rec\_Activity\_Cd

Forestry Term: Recreation Activity

The Recreation Activity Code (s) that fall within the polygon. The Recreation Activity Code describes the existing Description:

or potential recreational use for the land based on its Recreational Features. For example, a Recreation Feature

of "waterbody" could have a Recreational Activity of angling, canoeing, etc.

3 character lower case alpha code designation feature - related recreational activity Content:

Default: --- Not reported

Permitted Values: --- Not reported

Angling

Angling, Canoeing

and Angling, Canoeing, Kayaking/rafting

Use: Used to indicate the recreational activities that could occur in the polygon (e.g. angling, canoeing, etc.). This

information is used in the planning and development of trails and campsites, preharvest planning, and harvesting

decisions (e.g. whether or not to harvest an area based on the recreational potential of the land).

Linkage: None

Format: Record type: Resultant

Field: 32 Type: Character Width: 3 Dec:

Position: 95: 97

Related Attribute: Rec\_Mgmnt, Rec\_Feature\_Cd, Rec\_Feature\_Sig, Rec\_Mgmnt\_Class\_cd, Rec\_Ros, Rec\_Polygon\_No,

Result Area

References: Ministry of Forests, Recreation Branch Recreation Manual

Agency Responsible: Recreation District/Branch

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Rec\_Feature\_Cd
Alias: Rec\_Feature\_Cd

Forestry Term: Recreation Feature

Description: The Recreation Feature (s) that fall within the polygon. This code describes the biophysical, visual or cultural

features, and subfeatures, of the area. Typical features include Aquatic, Beaches, Hydrologic Features, Vegetation, Waterfalls and Rapids, Glaciers and Icefields, Landforms, Waterbody, Topographic Features, Rock Formations, Springs, etc. Subfeatures are used to further define the feature. For example, the Springs Feature can be subdivided into Thermal Springs (S1), Freshwater Springs (S2) and Mineral Springs (S3). This attribute

can contain up to 3 of the most important features in the resultant.

Content: 6 character alpha-numeric code (3 paired attributes) designating Recreation Feature (s)

Default: ----- Not reported

Permitted Values: ----- Not reported

S3---- Mineral Springs

S1R3-- Mineral Springs, Mineral Deposits

S1R3W3 Mineral Springs, Mineral Deposits, Large Mammals

Use: Used to indicate the recreational features located within each polygon. This information is used in the planning

and development of trails and campsites, preharvest planning, and harvesting decisions (e.g. whether or not to

harvest an area based on the recreational features/potential of the land).

Linkage: None

Format: Record type: Resultant

Field: 31 Type: Character Width: 6 Dec:

Position: 89: 94

Related Attribute: Rec\_Mgmnt, Rec\_Activity\_Cd, Rec\_Feature\_Sig, Rec\_Mgmnt\_Class\_Cd, Rec\_Ros, Rec\_Polygon\_No,

Result\_Area

References: Ministry of Forests, Recreation Branch Recreation Manual

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Rec\_Feature\_Sig
Alias: Rec\_Feature\_Sig

Forestry Term: Recreation Feature Signi

Description: The significance of recreational features within the polygon. The Recreation Feature Significance is a code

describing the ability of the Recreational Feature to attract recreation, educational, or scientific users. The code

is based on a 4 point rating scale.

Content: 1 character alpha code designating Feature Significance

Default: - Not assigned

Permitted Values: - not assigned

A - Very high capability to attract recreational, educational or scientific Provincial (or higher) significance.

B - High capability to attract recreational use Regional significance.

C - Moderate ability to attract recreational use Local significance (i.e. whether or not to harvest an area based on

the recreational potential of the land).

Use: Used to indicate the significance (e.g. ability to attract recreational users, etc.) of the recreational features in the

polygon. This information is used in the planning and development of trails and campsites, preharvest planning, and harvesting decisions (e.g. whether or not to harvest an area based on the recreational potential of the land).

Linkage: None

Format: Record type: Resultant

Field: 33 Type: Character Width: 1 Dec:

Position: 98:98

Related Attribute: Rec\_Mgmnt, Rec\_Feature\_cd, Rec\_Activity\_Cd, Rec\_Mgmnt\_Class\_Cd, Rec\_Ros, Rec\_Polygon\_No,

Result\_Area

References: Ministry of Forests, Recreation Branch Recreation Manual

Til Kelational Data	a Dictionary (version 2.0)		
Model: Subject Area:	FIP Database FIP	VRI Data Model	
Entity Type: Subtype:	Forest_Inventory_Planning Resultant		
Attribute:	Rec_Mgmnt_Cd		
Alias:	Rec_Mgmnt_Cd		
Forestry Term:	Recreation Management		
Description:	the recommended objectives for	Code (s) that fall within the polygon. The refor guiding preharvest prescriptions in cutblo objectives, or approved prescriptions.	
Content:	2 character code designating F	Recreation management class	
Default:	no information available		
Permitted Values:	No information available 01 Preservation Approved 02 Retention Approved 03 Partial Retention Approved 04 Modification Approved 05 Maximum Modification App 06 Preservation Recommende 07 Retention Recommende 08 Partial Retention Recommend 09 Modification Recommende	proved led nended	
Use:	Used to indicate the area of the used to guide preharvest presc	ne polygon located within each recreation macriptions in cutblock approval.	anagement code. These codes are
Linkage:	None		
Format:	Record type: Resultant Field: 30 Type: Character Width: 2 Dec: Position: 87: 88		
Related Attribute:	Rec_Mgmnt_Cd, Rec_Feature Rec_Polygon_No, Result_Area	e_Cd, Rec_Activity_cd, Rec_Feature_Sig, Fea	Rec_Mgmnt_Class_Cd, Rec_Ros,

References: Ministry of Forests, Recreation Branch Recreation Manual, Chapter 6

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Rec\_Mgmnt\_Class\_Cd
Alias: Rec\_Mgmnt\_Class\_Cd

Forestry Term: Recreation Management

Description: The Recreation Management Class (es) that fall within the polygon. The recreation management class indicates

whether commonly accepted (i.e. normal) local management practices can provide adequate protection to the recreational values within the polygon. For example, areas with outstanding recreational value may be more appropriately managed exclusively for the purposes of recreation and not in conjunction with forest management

practices.

Content: 1 character numeric code designating recreation management class

Default: - Not assigned

Permitted Values: - Not assigned

0 Areas of outstanding recreational, educational, scientific or heritage value and is more appropriately managed

exclusively for the recreational values noted.

1 Areas requiring special management consideration to protect or maintain recreational values

2 Normal forest management practices are adequate to maintain recreational values.

Use: Used to indicate the type of management practices required to provide adequate protection for the recreational

values in the polygon. This information is used in the planning and development of trails and campsites,

preharvest planning, and harvesting decisions (e.g. whether or not to harvest an area based on the recreational

potential of the land).

Linkage: None

Format: Record type: Resultant

Field: 34 Type: Character Width: 1 Dec:

Position: 99:99

Related Attribute: Rec\_Mgmnt, Rec\_Feature\_Cd, Rec\_Activity\_Cd, Rec\_Feature\_Sig, Rec\_Ros, Rec\_Polygon\_No, Result\_Area

References: Ministry of Forests, Recreation Branch Recreation Manual

/lodel:	FIP Database	VRI Data Model		
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Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Rec\_Ros

Alias: Rec Ros

Forestry Term: Recreation Opportunity

Description: The Recreation Opportunity Spectrum (s) that fall within the polygon. The recreation opportunity spectrum

contains seven categories that describe the opportunity for users to access and experience the recreational

values in the area (e.g. primitive, road access, rural, etc.).

Content: 1 character numeric code designating ROS class

Default: 7 Not assigned

Permitted Values: 7 - Not assigned

- Primitive

2 - Semi\_primitive, Non-motorized3 - Semi-primitive, motorized4 - Roaded Resource Land

5 - Rural 6 - Urban

Use: Used to indicate the opportunities for users to access and experience the recreation values in the area. This

information is used in the planning and development of trails and campsites, preharvest planning, and harvesting

decisions (e.g. whether or not to harvest an area based on the recreation potential of the land).

Linkage: None

Format: Record type: Resultant

Field: 35 Type: Character Width: 1 Dec:

Position: 100:100

Related Attribute: Rec\_Mgmnt, Rec\_Feature\_Cd, Rec\_Activity\_Cd, Rec\_Feature\_Sig, Rec\_Ros, Rec\_Mgmnt\_Class\_Cd,

Rec\_Polygon\_No, Result\_Area

References: Ministry of Forests, Recreation Branch Recreation Manual, Chapter 6

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: History, Layer, Polygon, Resultant, Ver

Attribute: Record\_Type\_Cd
Alias: Record\_Type

Forestry Term: Record Type Indicator

Description: One of five record type indicators. This code classifies the information contained within each record as being V

(version), P (Polygon), L (Layer), H (History), or R (Resultant)

Content: 1 character alpha code indicating Record Type

Default: Must have value

Permitted Values: V - Version

Signifies Version record. It is the first record in the FIP file and contains information relating to the creation and

edit data of the FI file and provides a cross-reference to the Digital Design File.

P - Polygon

Signifies that this is Polygon Record. This is the first record for reach forest cover polygon in the FIP file. Contains information common to the entire polygon (e.g. Polygon Area, Coast/Interior Indicator and ESA designations) and holds counters indicating the number of Layer, History and Resultant records to follow.

L - Lavei

Signifies this is a Layer record. The Layer record (s) follow the polygon record. Contains forest cover information

specific to each of the layers (canopies) in a stand.

H - History

Signifies that this is a History record. The History record (s) follow the Layer record (s). Contains History information describing natural or man-caused activity (e.g. fir, harvesting, silvicultural treatments, etc.)

associated with a specific layer in the stand.

R - Resultant

Signifies that this is a Resultant Record. The Resultant record (s) follow the History record (s). Contains information describing attributes not directly related to the forest cover. Includes such information as TSA/Block,

Region and Compartment, Operability, Planning Cell, etc.

Use: Identifies type of record in FIP file

Linkage: Implicitly defines information content, fields and format of record.

Format: Record type: History, Layer, Polygon, Resultant, Version

Field: 1
Type: Character
Width: 1
Dec:

Position: 1:1

Related Attribute: Record\_Type is the first field on every record in the FIP file.

References: Standards and Procedures for the Acquisition Forest Inventory Date, January 1991.

## FIP Relational Data Dictionary (version 2.0)

Model: FIP Database VRI Data Model FIP

Subject Area:

Entity Type: Forest\_Inventory\_Planning

Resultant Subtype:

Attribute: Recreation-Polygon\_No Recreation-Polygon\_No Alias:

Forestry Term: Recreation Polygon Nu

Description: The last two fields (numbers) that are assigned to the recreation polygon number.

Content: 2 character numeric code holding last 2 digits of recreation polygon number

Default: Blank

Permitted Values: <blank>

Use: Used to designed the last two numbers of the recreation polygon number as stored on the recreation level (level

47)

Linkage: None

Format: Record type: Resultant

Field: 55 Type: Numeric Width: 2 Dec:

Position: 168:169

Related Attribute: Rec\_Mgmnt\_Cd, Rec\_Feature\_Cd, Rec\_Activity\_Cd, Rec\_Feature\_Sig, Rec\_Mgmnt\_Class\_Cd, Rec\_Ros,

Rec\_Polygon\_No, Result\_Area

References: Ministry of Forests, Recreation Branch Recreation Manual, Chapter 6

Agency Responsible: Recreation Branch / Resources Inventory Branch

Model: FIP Database

FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Subject Area:

Attribute: Reference\_Year
Alias: Reference\_Year

Forestry Term: Reference Year

Description: The calendar year for which the time dependent attributes in the layer are most reliable. For example, if time

dependent attributes such as age and height are determined in a specific year (e.g. 1991), then that year is

VRI Data Model

**V** 

recorded as the reference year.

Content: 2 character numeric code indicating year for which the attributes are most reliable

Default: Must have value

Permitted Values: 53 to present year

Use: The reference year forms the base from which time dependent attributes with the layer are projected. It is also

used to evaluate the currentness of the inventory (e.g. the date the information was captured/measured).

Linkage: May be used in projecting stand values if Projection Year specified is less than Reference year.

Format: Record type: Layer

Field: 55 Type: Numeric Width: 2 Dec:

Position: 197:198

Related Attribute: Projected\_Date

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		
Entity Type:	Forest_Inventory_Planning		

Subtype: Resultant

Attribute: Result\_Area

Alias: Result\_Area

Forestry Term: Resultant Area

Description: The area of the resultant polygon. The resultant area is determined during Overlay Processing. Resultant areas

within a polygon must add to the entire polygon area.

Content: 5 character numeric value holding resulting area

Default: Must have value

Permitted Values: 400.0 ha - cannot exceed 400.0 ha

0.4 ha

Use: Used in all area based summaries that require overlay information (e.g. ownership, TSSA, operability, etc.).

Linkage: Resultant areas should sum to Polygon\_Area

Format: Record type: Resultant

Field: 18 Type: Numeric Width: 5 Dec: 1

Position: 51:55

Related Attribute: Resultant\_No and all Forest cover and Resultant Attributes

References: Ministry of Forests, Resources Inventory Branch, FRGIS Section

Model: FIP Database

VRI Data Model

**✓** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: Resultant\_CNT
Alias: Resultant\_CNT

Forestry Term: Number of Resultant Re

Description: The number of Resultant records (each resultant polygon in the stand is recorded as a separate record) that are

stored in the FIP file for the particular polygon being described.

Content: 2 character numeric value indicating the number of Resultant records per polygon.

Default: Must have value, may be 0.

Permitted Values: 0 to 999

Use: Used to ensure that users accessing FIP file information process the correct number of resultant records for the

stand.

Links to Resultant records.

Format: Record type: Polygon

Field: 22 Type: Numeric Width: 3 Dec:

Position: 77: 79

Related Attribute: record\_Type\_Cd

References: Ministry of Forests, Resources Inventory Branch FRGIS Section

# FIP Relational Data Dictionary (version 2.0)

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Version

Attribute: Resultant\_Ind
Alias: Resultant\_Cd

Forestry Term: Resultant Record Indicat

Description: A code indicating the presence or absence of resultant records in the FIP file.

Content: Code indicating presence or absence of resultant records in the FIP file.

Default: Must have value

Permitted Values: N Resultants do not exist

Y Resultants exist

Use: Indicates the presence or absence of Resultant Level records

Linkage: None

Format: Record type: Version

Field: 10 Type: Character Width: 1

Dec: Position: 64: 64

Related Attribute: Record\_Type\_Cd

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

Model:	FIP Database	VRI Data Model
Subject Area:	FIP	
Entity Type:	Forest_Inventory_Planning	
Subtype:	Resultant	
Attribute:	Resultant_No	
Alias:	Resultant_No	
Forestry Term:	Resultant Number	
Description:	A unique number for each of the resultant polygons in toverlay processing.	he stand. The resultant numbers are generated during
Content:	5 character numeric value holding resultant number	
Default:	Must have value	
Permitted Values:	1 3278	
Use:	The resultant number is used by Geographic Information overlaid GIS file and its related data base.	n Systems (GIS) to provide the linkage between the
Linkage:	None	
Format:	Record type: Resultant Field: 10	

Type: Numeric Width: 5 Dec:

Position: 34: 38

Related Attribute: Result\_Area and all Forest cover and Resultant Attributes

References: Ministry of Forests, Resources Inventory Branch, FRGIS Section

lodel:	FIP Database	VRI Data Model	1

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Road\_Area

Alias: Road\_Area

Forestry Term: Road Area

Description: Area in the polygon that is removed from the Productive Forest Land Base due to the presence of roads within

the polygon.

Content: 4 character numeric code holding area (ha) hectare

Default: 0.0

Permitted Values: 2.7 ha

Use: Used to remove (subtract) area from the Contributing Land Base that is not available due to the presence of

roads.

Linkage: None

Format: Record type: Resultant

Field: 19 Type: Numeric Width: 4 Dec: 1

Position: 56: 59

Related Attribute: Result\_Area

References: Ministry of Forests, Resources Inventory Branch, FRGIS Section

FIP

Model: FIP Database

Forest\_Inventory\_Planning

Subtype: Polygon

Subject Area:

Entity Type:

Attribute: Sec\_Util\_Lvl\_Cd Alias: Sec Util Lvl Cd

Forestry Term: Secondary Utilization Le

The utilization level defines the stump height and top diameter, inside bark, between which the volume of Description:

> individual trees are determined. The secondary level of utilization refers to a "medium" use of the individual trees in determining stand volumes for Timber Supply Analyses. For example, volumes per hectare in the Interior Region, include trees with a stump inside bark diameter of 15.5 cm or greater (utilization code '08'). Attributes that are used to determine volumes by different utilization levels include: stump height, stump inside bark

VRI Data Model

**V** 

diameter, top inside bark diameter, main stem taper.

2 character numeric code indicating one of 2 possible utilization levels Content:

Default: Must have value

Permitted Values: 08 17.5 cm + inside bark diameter at 30 cm stump height to a 10 cm inside bark top diameter. Secondary

utilization level for Interior stands

10 22.5 cm + inside bark diameter at 30 cm stump height to a 10 cm inside bark top diameter. Secondary

utilization level for Coast stands

Use: Used to determine volumes per hectare for data summaries and reporting, as well as volumes per hectare for

Timber Supply Analyses.

Linkage: Determined by Coast\_Interior\_Cd field; Linked to volume and diameter assignment.

Format: Record type: Polygon

Field: 15 Type: Numeric Width: 2 Dec:

Position: 57:58

Related Attribute: Vol\_per\_ha\_spp\_1\_sec\_util\_lvl to Vol\_per\_ha\_spp\_6\_sec\_util\_lvl, mean\_diameter\_pri\_util\_lvl,

culmination\_mai\_sec\_lvl, stand\_ba\_sec\_lvl, projected\_ba\_sec\_util and coast\_interior\_cd

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: Secondary\_Element\_Cd
Alias: Secondary\_Element\_Cd

Forestry Term: Secondary Layers for C

Description: A code indicating that the stand has a secondary layer despite being described as having only one layer in the

FIP file (i.e. only one Layer Record). The code defines the "type" of secondary layer; for example, Veterans, Immature, etc. This code is only found on records collected (e.g. CC Card Source Records) prior to the present

method of collecting and storing information by layer.

Content: 1 character numeric code indicating the presence and type

Default: Blank

Permitted Values: 0 Immature component

Seed Tree
 Veterans
 Volume

Use: Used to identify multi-layered stands where data source is from cc card source record (s).

Linkage: None

Format: Record type: Polygon

Field: 17 Type: Character Width: 1 Dec:

Position: 60: 60

Related Attribute: Secondary\_Element\_Spp\_Cd, Card\_Source\_Cd

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

## FIP Relational Data Dictionary (version 2.0)

lodel:	FIP Database	VRI Data Model	

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Polygon

Attribute: Secondary\_Element\_Spp\_Cd
Alias: Secondary\_Element\_Spp\_Cd

Forestry Term: Secondary Element Spe

Description: A code identifying the species composition for the secondary layer of stands with a secondary layer but only one

layer record (see Secondary Layer for CC Records). A maximum of 3 species can be identified for each

secondary element code.

Content: 2 character alpha code indicating species composition.

Default: blank

Permitted Values: B - Balsam

Use: used to identify secondary species in multi-layered stands where the data source is cc card source record.

Linkage: None

Format: Record type: Polygon

Field: 18 Type: Character

Width: 6 Dec:

Position: 61:66

Related Attribute: Secondary\_Element\_Cd, Card\_Source\_Cd

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

	. 2.0	-	
Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		
Entity Type:	Forest_Inventory_Planning		
Subtype:	History		
Attribute: Separator_Char			
Alias: Separator_Char			
Forestry Term:	Activity Separation Char		
Description:	A character to indicate if the historical activity was completed in a single year, or whether it occurred as discontinuous or continuous activity over several years. A blank character indicates that the activity was complete in a single year. A comma ',' indicates that the activity was discontinuous and occurred in more than one year. A dash '-' indicates that the activity was continuous over more than 1 year.		
Content:	1 character alpha code indicating continuity of activity		
Default:	Must have value, blank is a valid	/alue	
Permitted Values:	<blank> : Infers that the activity to</blank>	ook place in a single year.	
	': Discontinuous activity		
	-: Continuous activity		
Use:	Used to distinguish continuous from	om discontinuous activity	
Linkage:	None		
Format:	Record Type: History Field Name: Field: 9 Type: Character Width: 1		

Position: 25: 25

Dec:

Related Attribute:

References: Ministry of Forests, Resources Inventory Branch

Activity\_Year\_1, Activity\_Year\_2

Model:	FIP Database	VRI Data Model
Subject Area:	FIP	
Entity Type:	Forest_Inventory_Planning	
Subtype:	Layer	
Attribute:	Site_Class_5m	
Alias:	Site_Class_5M	
Forestry Term:	5 Metre Site Classes	
Description:	Site Index assigned to the closest site index of 12.5 is assigned a site	m interval. For example, a site index of 12.4 is assigned a site class of 10. class of 15.
Content:	2 character numeric value holding	ite index to the nearest 5m interval from 5 to 55 metres.
Default:	0	
Permitted Values:	10 metre class 25 metre class	
Use:	Used to provide a more detailed dis Medium, Poor and Low.	crimination of site class. Historically, site classes were limited to Good,
Linkage:	Calculated using Site_Index.	
Format:	Record Type: Layer Field Name: Field: 64 Type: Numeric Width: 2	

Dec: Position: 216:217

Related Attribute: Site\_index

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section.

FIP

Model: FIP Database

Forest\_Inventory\_Planning

Subtype: Layer

Subject Area:

Entity Type:

Attribute: Site\_Index Alias: Site\_Index

Forestry Term: Site Index

An expression of the forest site quality based on stand age and height. Site index is determined using stand age, Description:

stand height and Ministry of Forests' and other site index equations. These equations are based on reference

VRI Data Model

**V** 

age 50 years bha (breast height age).

4 character numeric value for site index in metres at 50 bha (breast height age) Content:

Default: 0.0 m

Permitted Values: 32.5 metres

Used extensively in Timber Supply Analyses and Local Resource Use Plans (LRUPs) for determining the Use:

Contributing Land Base and assigning net-downs.

Linkage: Site\_index is calculated using stand\_age, stand\_height and coefficients based on tree\_speceis\_cd\_1 and

coast\_interior\_cd. Site\_index was historically used to calculate Hist\_Class\_S for some stands. Used in the

derivation of projected height and in the assignment of volumes and diameters.

Format: Record type: Layer

Field: 62 Type: Numeric Width: 4 Dec: 1

Position: 210:213

Related Attribute: Tree\_Species\_Cd\_1, Stand\_Age, Stand\_Height

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

## FIP Relational Data Dictionary (version 2.0)

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Site\_Index\_Estimated
Alias: Site\_Index\_Estimated

Forestry Term: Estimated Site Index

Description: The estimated site index assigned to a forest type when the site index derived from the stand age and height

does not reflect the perceived or actual productivity of the stand. Estimated site index is required for young stands (e.g. less than30 years), for suppressed stands that have been released (e.g. after a disturbance) and for stands with TYPID 4, 5 and 9. Estimated Site Index is based on an assessment of the physical and biological

factors.

Content: 2 character numeric value holding estimated site index in metres (bha 50)

Default: 0.0 m

Permitted Values: 17 metres

Use: Used in assigning culmination mai for young stands in Timber Supply Analyses and Local Resource Use Plane

(LRUPs). Also used as a basis for applying net-downs for low sites.

Linkage: used in the derivation of projected height and in the assignment of volumes and diameters

Format: Record Type: Layer

Field Name: Field: 63 Type: Numeric Width: 2 Dec:

Position: 214:215

Related Attribute: Hist\_Class\_Site\_Cd, Hist\_Class, Special\_Site\_Cd, Tree\_Species\_Cd\_1, Stand\_Age, Stand\_Height

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Site\_Index\_Estimated\_Source\_Cd
Alias: Site\_Index\_Estimated\_Source\_Cd

Forestry Term: Estimated Site Index So

Description: A code describing the source, or origin, of the estimated site index. Examples of source include ecological

correlation, midpoint of old Ministry of Forests site class, growth intercept, etc.

Content: 1 character alpha code indicating source of site index

Default: Blank

Permitted Values: <blank> N/A

M - Midpoint of Old MoF Site Class (GMPL) - derived from table during completion - for rollover process only, not

a user entered value.

S - Assigned by District Silviculture section

I - Growth intercept

H - Historic

E - Ecological correlation A - Adjacent stand

Use: Indicates the source of the estimated site index

Linkage: Specified if Site\_Index\_Estimated is used; may be based on Hist\_class\_S

Format: Record Type: Layer

Field Name: Field: 36 Type: Character Width: 1

Position: 155:155

Related Attribute: Coast\_Interior\_Cd, Tree\_Species\_Cd\_1

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model: FIP Database

FIP

Entity Type: Forest\_Inventory\_Planning

Slope

Subtype: Resultant Attribute: Slope Alias:

Subject Area:

Forestry Term: Slope

Description: The slope (s), or gradient, of the land contained within the polygon. Slope is measured in degrees or percent.

VRI Data Model

Content: Numeric value for degrees or percent

Default: <blank>

Permitted Values: <br/>blank> 0 to 100

Use: Used to define the operability of the area, including the selection of harvesting equipment and method.

Linkage: None

Format: Record type: Resultant

Field: 37 Type: Numeric Width: 3 Dec:

Position: 105:107

Related Attribute: Elevation, Aspect\_Cd, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, FRGIS Section

FIP Relational Data	a Dictionary (version 2.0)	Soil_U
Model: Subject Area: Entity Type: Subtype: Attribute: Alias:	FIP Database FIP Forest_Inventory_Planning Resultant Soil_Unit Terrain_Unit	VRI Data Model
Forestry Term:	Soil Unit	
Description:	named, repetitive aggregate, of s	unit polygon overlay. Has never been implemented. A soil unit is a defined and ill bodies occurring together in an individual and natural characteristic pattern at of this attribute with reference to the terrain classification system is as
	Very Minor Terrain Component 9 Terrain 3 percentile very mino 10 Terrain 3 Texture 11 Terrain 3 genetic material	30%
	Modifiers 12 Major modifying processes 13 Minor modifying processes	
Content:	13 character alpha code	
Default:	Blank	
Permitted Values:	                                                                                                                                                                                                                                                                                                                                                     	

Use:

Linkage:

Format:

None

Record type: Resultant Field: 41 Type: Character

Has never been used

Width: 13 Dec:

Position: 118:130

Related Attribute: None

References: Ministry of Environment, Lands and Parks

Agency Responsible: Ministry of Environment, Lands and Parks

Model: FIP Database

VRI Data Model

**V** 

Subject Area: FIF

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Special\_Cruise\_Number

Alias: PSYU

Forestry Term: Public Sustained Yield U

Description: The numeric code of the Public Sustained Yield Unit (s) (PSYU) that fall within the forest cover polygon. PSYUs

are areas of land, usually a natural topographic unit determined by drainage areas. Includes PSYÚs, Tree Farm Licences (TFL), Tree Farms (TF), Major Parks and Ecological Reserves, Woodlot Licences, and miscellaneous

areas.

Content: 4 character numeric code which references the respective PSYU, TFL, etc.

Default: 9999 - area outside PSYU's

Permitted Values: Refer to FRGIS for complete listing

9999 - area outside PSYU's, eg Victoria-Saanich, Vancouver-Delta and areas outside Province.

131 - Upper Kootenay PSYU

161 - Fernie PSYU 314 - TFL 14

Use: Used to indicate the area of the polygon that is located within a PSYU, TFL, TF, Woodlot, etc. Used in

conjunction with the Forest Inventory Zone to assign stand volumes. Also used in net-downs associated with

Environmentally Sensitive Areas in Timber Supply Analyses.

Linkage: Used as index for look up of DWB coefficients/factors when netting down gross volumes.

Format: Record type: Resultant

Field: 6 Type: Numeric Width: 4 Dec:

Position: 17:20

Related Attribute: Special\_Cruise\_Number\_Code, Ownership\_Cd, Ownership\_Character\_Cd, Vol\_per\_Ha\_Spp\_1\_Pri\_Util\_IvI to

Vol\_per\_Ha\_Spp\_6\_Sec\_Util\_lvl, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps.

Model: FIP Database

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Special\_Cruise\_Number\_Code

Alias: PSYU Block

Forestry Term: Public Sustained Yield U

Description: The numbers of the Public Sustained Yield Unit (PSYU) Block (s) that fall within the forest cover polygon. PSYU

Blocks are subdivisions of a PSYU, and indicate the presence of a sub-unit survey (i.e. 1:10,000 scale inventory).

Content: 1 character alpha code indicating a sub-unit survey

Default: Blank

Permitted Values: <br/> <br/> <br/> <br/> Von sub-unit survey

9 Sub-unit exist

Use: Used to indicate the area of the polygon that is located within a PSYU Block. Also used to identify the presence

of a sub-unit survey.

Linkage: None

Format: Record type: Resultant

Field: 7

Type: Character Width: 1 Dec:

Position: 21:21

Related Attribute: Special\_Cruise\_Number, Ownership\_Cd, Ownership\_Character\_Cd, Vol\_per\_Ha\_Spp\_1\_Pri\_Util\_lvl to

Vol\_per\_Ha\_Spp\_6\_Sec\_Util\_lvl, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps.

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Stand\_Age
Alias: Stand\_Age

Forestry Term: Stand Ate at Reference

Description: The age of a stand at the time of classification. Stand age is based on a ring count from a bored core plus a

correction for the age of the tree below the core sample height. Stand age can also be based on an estimate

from aerial photographs.

Content: 3 character numeric value holding stand age in years

Default: 0

Permitted Values: 195 years

Use: Used in the determination of site index, and as a base for projecting stand attributes.

Linkage: May be calculated from Age\_Class\_Cd; may be used to calculate age\_class\_cd. Used to determine maturity in

forest stands, i.e. type\_identifty\_reference 1 and 2.

Format: Record type: Layer

Field: 38 Type: Numeric Width: 3 Dec:

Position: 157:159

Related Attribute: Age\_Class\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

FIP

Model: FIP Database

Forest\_Inventory\_Planning

Subtype: Layer

Subject Area:

Entity Type:

Attribute: Stand\_Ba\_Pri\_Lvl Alias: Stand\_Ba\_Pri\_LvI

Forestry Term: Basal Area - Primary Util

Basal Area, in square metres per hectare, of all trees above the primary utilization level at the Reference Year. Description:

VRI Data Model

**V** 

The Basal Area is based on the outside bark cross selection at breast height.

Content: 5 character numeric value holding basal area

0.0 Default:

Permitted Values: 7.2 m2

Use: Planned input for Growth Models

Linkage: Calculated using Stand\_age,site\_index and coefficients based on inventory\_type\_group\_source\_cd, Fiz code and

Format: Record Type: Layer

Field Name: Field: 72 Type: Numeric Width: 5 Dec: 1

Position: 236:240

Related Attribute: Coast\_interior\_cd, ree\_species\_cd1, tree\_species\_cd2, site\_index, stand\_age, crown\_closure

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section.

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Stand\_Ba\_Sec\_Lvl
Alias: Stand\_Ba\_Sec\_Lvl

Forestry Term: Basal Area - Secondary

Description: Basal Area, in square metres per hectare, of all trees above the secondary utilization level at the Year of

Projection. The basal Area is based on the outside bark cross section at breast height.

Content: 5 character numeric value holding basal area.

Default: 0.0

Permitted Values: 6.9 m2

Use: Planned input for Growth Models

Linkage: Calculated using Projected\_age, site\_index, and coefficients based on inventory\_type\_group\_source\_cd,

fiz\_code and Pri\_Util\_Lvl\_cd. Multiplied by table-lookup of stems/ha.

Format: Record Type: Layer

Field Name: Field: 73 Type: Numeric Width: 5 Dec: 1

Position: 241:245

Related Attribute: Coast\_interior\_cd, Tree\_species\_Cd\_1, Tree\_species\_Cd\_2, Site\_index, Projected\_age, Crown\_closure\_air

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section.

# FIP Relational Data Dictionary (version 2.0)

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Stand\_Establishment\_Year
Alias: Stand\_Establishment\_Year

Forestry Term: Year of Stand Establish

Description: The year the stand layer was established.

Content: 4 character numeric code holding calendar year of stand

Default: 0

Permitted Values: 1991

Use: Used together with layer history information (History Records) to track Silvicultural activities within the layer.

Linkage: Calculated using Stand\_Age and Reference\_Year. Used in the completion process to calculate Projected\_Age.

Format: Record type: Layer

Field: 65 Type: Numeric Width: 4

Dec:

Position: 218:221

Related Attribute: Stand\_Age

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model:	FIP Database	VRI Data Model	
Subject Area:	FIP		
Entity Type:	Forest_Inventory_Planning		
Subtype:	Layer		
Attribute:	Stand_Height		
Alias:	Stand_Height		
Forestry Term:	Stand Height at Referen		
Description:	Height of the stand as measured or estimated at the reference year. For field work (e.g. stand measurements) performed before 1988, stand height is based on the weighted average height of co-dominant and dominant trees of the leading species. The weighted average is a ratio of 2:1 for co-dominant versus dominant trees. For measurements taken after 1988, stand height is based on the top height of the leading species.		
Content:	4 character numeric value holding stand height in metres		
Default:	0.0 m		
Permitted Values:	29.5 m		
Use:	Used to determine the height increment due to proje	ection.	
Linkage:	May be calculated using height_class_cd; may be used at calculate height_class_cd; used in calculation of		

Format: Record type: Layer

Record type: Layer Field: 44 Type: Numeric Width: 4 Dec: 1

site\_index

Position: 170:173

Related Attribute: Card\_Source

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model: FIP Database

FIP

Forest\_Inventory\_Planning

Subtype: Layer

Subject Area: Entity Type:

Attribute: Stems\_Per\_Hectare

Alias: Density

Forestry Term: Stems Per Hectare

Description: The number of trees per hectare in a layer. Stems per hectare is a direct measure of stand density.

VRI Data Model

Content: 6 character numeric value holding the number of stems per hectare

Default: 0

Permitted Values: 1 to 999999

Use: Used in planning Silvicultural Treatments such as spacing/thinning, etc.

Linkage: None

Format: Record type: Layer

Field: 50 Type: Numeric Width: 6 Dec:

Position: 184:189

Related Attribute: Well\_Spaced\_Stems

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Stock\_Range\_NBR
Alias: Stock\_Range\_NBR

Forestry Term: Stock Range

Description: The Stock Range (s) that fall within the forest cover polygon. A stock range is an area defined by a boundary

established by regulation (gazetted) that encompasses a collection of Range Units. It is most often represented

by a Livestock Association.

Content: 3 character numeric code cross-referencing the Stock Range name

Default: 700

Permitted Values: 700 Unreported

599 Unorganised (99), Nelson Region (5)

629 150 Mile 605 Barker

Use: Used to indicate the area of the polygon located within a stock range. Used for general range management

purposes, forage summaries, monitoring range utilization, conducting invader/weed species inventories, etc.

Linkage: None

Format: Record type: Resultant

Field: 25 Type: Numeric Width: 3 Dec:

Position: 73: 75

Related Attribute: Range\_Unit\_NBR, Range\_Pasture, Forest\_Region, Result\_Area

References: Range Manual (Draft)

Agency Responsible: Range Management District/Branch

Model: FIP Database

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Stocking\_Class\_Cd
Alias: Stocking\_Class\_Cd

Forestry Term: Stocking Class at Refere

Description: A code describing the stocking class of the layer at the reference year. Stocking class is based on leading

commercial species, stand age and/or the size (diameter) and number of stems per hectare.

Content: 1 character alpha code indicating stocking class

Default: Blank

Permitted Values: R Residual

0 Immature Stands1 Stocking Class 12 Stocking Class 23 Stocking Class 34 Stocking Class 4

Use: Used extensively in identifying stands which contribute to the timber supply. Stocking Class 2, 3 and 4 stands

are frequently netted-out of the Contributing Land Base.

Linkage: Stocking class may be calculated using a table indexed by inventory\_type\_group\_source\_cd,

crown\_closure\_class, height\_class\_cd and age\_class\_cd or it may be estimated using

inventory\_type\_group\_source\_cd and stand\_age. Stocking class is used in calculating all volumes.

Format: Record type: Layer

Field: 52 Type: Character Width: 1 Dec:

Position: 194:194

Related Attribute: Stocking\_Class\_Source\_Cd, Vol\_Per\_Ha\_Spp\_1\_Pri\_Util\_Lvl to Vol\_Per\_Ha\_Spp\_1\_Sec\_Util\_Lvl

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model: FIP Database

Database

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Stocking\_Class\_Source\_Cd
Alias: Stocking\_Class\_Source\_Cd

Forestry Term: Stocking Class Source C

Description: A code indicating whether the layer's stocking class was input (e.g. measured or estimated) or derived.

VRI Data Model

**V** 

Content: 1 character alpha code holding stocking class source code

Default: Blank

Permitted Values: T Table derived

I Input D Derived

Use: Indicates the reliability of the stocking class code

Linkage: Stocking class source is set based on origin of stocking\_class\_cd.

Format: Record type: Layer

Field: 53 Type: Character Width: 1

Dec:

Position: 195:195

Related Attribute: Stocking\_Class\_Cd

References: Ministry of Forests, Resources Inventory Branch, Resource Inventory Section

FIP

Model: FIP Database

Forest\_Inventory\_Planning

Subtype: Laver

Subject Area:

Entity Type:

Attribute: Tree\_Species\_Cd\_1 Alias: Tree\_Species\_Cd\_1

Forestry Term: Species Composition - L

A code describing the leading commercial species in the layer. The species with the leading highest percent Description:

> composition (e.g. gross volume or, if a very young stand, the relative number of stems per hectare) is identified as the leading commercial species. Species must be above a specified diameter to be recognized in the species composition of the layer. Species are described in terms of Genus, Species, and five genus values recognized in

VRI Data Model

**V** 

the Province.

Content: 3 character alpha code indicating commercial species

Default: blank

Permitted Values: <br/>

> AC Balsam poplar (Populus balsamifera) Black Cottonwood (Populus balsamifera)

AT Aspen (Populus tremuloides)

True fir (Abies spp.)

BL Alpine fir (Abies lasiocarpa)

BA Amabalise fir (Abies amabalis)

BG Grand fir (Abies grandis)

CW Western red cedar (Thuja plicata)

DR Red Alder (Alnus rubra)

Birch (Betula spp.)

EP Comon paper birch (Betula papyrifera)

EA Alaska paper birch (Betula neoalaskansa)

FD Douglas fir (Pseudotsuga menziesii)

H Hemlocks (Tsuga spp.)

HW Western hemlock (Tsuga heterophylla)

HM Mountain hemlock (Tsuga mertensiana)

L Larch (Larix spp.)

LA Alpine larch (Larix Iyalli)

LT Tamarack (Larix laricina)

LW Western larch (occidentalis)

MB Broadleaf maple (Acer macrophyllum)

PF Limber pine (Pinus flexilis)

PL Lodgepole pine (Pinus contorta)

PW Western white pine (Pinus monticola)

PA Whitebark pine (Pinus albicalis)

PΥ Yellow pine (Pinus banksiana)

PJ Jack pine (Pinus banksiana)

Spruce (Picea spp.)

SB Black spruce (Picea mariana)

SE Engelmann spruce (Picea engelamannii)

Sitka spruce (Picea sitchensis) SS

White spruce (Picea glauca)

YC Yellow cedar (Chamaecparis nootkatensis)

**Brush Species** 

DM Mountain alder (Alnus incana) Arbutus (Arbutus menziesii) EW Water birch (Betula occidentalis)

Use: The Tree Species Code is used in determining:

- species composition;

- stand volume;

- stand decay, waste and breakage, net-downs in Timber Supply Analyses

Linkage: Linkages exist to volume, decay, waste and breakage, etc.

Format: Record type: Layer

Field: 10 Type: Character Width: 3 Dec:

Position: 25: 27

 $\label{lem:continuous} Tree\_Species\_Pct\_1\ to\ Tree\_Species\_Pct\_6,\ Tree\_Species\_Cd\_2\ to\ Tree\_Species\_Cd\_6,\ vol\_per\_ha\_spp\_1\_pri\_util\_lvl\ to\ vol\_per\_ha\_spp\_6\_sec\_util\_lvl\ to\ vol\_per\_$ Related Attribute:

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model **V** 

Subject Area: FIP

Forest\_Inventory\_Planning Entity Type:

Subtype: Laver

Attribute: Tree\_Species\_Cd\_2 Alias: Tree\_Species\_Cd\_2

Forestry Term: Species Composition - S

A code describing the second commercial species in the layer. The species with the second highest percent Description:

> composition (e.g. gross volume or, if a very young stand, the relative number of stems per hectare) is identified as the second commercial species. Species must be above a specified diameter to be recognized in the species composition of the layer. Species are described in terms of Genus, Species, and five genus values recognized in

the Province.

Content: 3 character alpha code indicating commercial species

Default: blank

Permitted Values: <br/>

> AC Balsam poplar (Populus balsamifera) Black Cottonwood (Populus balsamifera)

AT Aspen (Populus tremuloides)

True fir (Abies spp.)

BL Alpine fir (Abies lasiocarpa)

BA Amabalise fir (Abies amabalis)

BG Grand fir (Abies grandis)

CW Western red cedar (Thuja plicata)

DR Red Alder (Alnus rubra)

Birch (Betula spp.)

EP Comon paper birch (Betula papyrifera)

EA Alaska paper birch (Betula neoalaskansa)

FD Douglas fir (Pseudotsuga menziesii)

H Hemlocks (Tsuga spp.)

HW Western hemlock (Tsuga heterophylla)

HM Mountain hemlock (Tsuga mertensiana)

L Larch (Larix spp.)

LA Alpine larch (Larix Iyalli)

LT Tamarack (Larix laricina)

LW Western larch (occidentalis)

MB Broadleaf maple (Acer macrophyllum)

PF Limber pine (Pinus flexilis)

PL Lodgepole pine (Pinus contorta)

PW Western white pine (Pinus monticola)

PA Whitebark pine (Pinus albicalis)

PΥ Yellow pine (Pinus banksiana)

PJ Jack pine (Pinus banksiana)

Spruce (Picea spp.)

SB Black spruce (Picea mariana)

SE Engelmann spruce (Picea engelamannii)

Sitka spruce (Picea sitchensis) SS

White spruce (Picea glauca)

YC Yellow cedar (Chamaecparis nootkatensis)

**Brush Species** 

DM Mountain alder (Alnus incana) Arbutus (Arbutus menziesii) EW Water birch (Betula occidentalis)

Use: The Tree Species Code is used in determining:

- species composition;

- stand volume;

- stand decay, waste and breakage, net-downs in Timber Supply Analyses

Linkage: Linkages exist to volume, decay, waste and breakage, etc.

Format: Record type: Layer

Field: 10 Type: Character Width: 3 Dec:

Position: 31: 33

 $\label{lem:continuous} Tree\_Species\_Pct\_1\ to\ Tree\_Species\_Pct\_6,\ Tree\_Species\_Cd\_2\ to\ Tree\_Species\_Cd\_6,\ vol\_per\_ha\_spp\_1\_pri\_util\_lvl\ to\ vol\_per\_ha\_spp\_6\_sec\_util\_lvl\ to\ vol\_per\_$ Related Attribute:

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

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FIP

Forest\_Inventory\_Planning

Subtype: Layer

Subject Area:

Entity Type:

Attribute: Tree\_Species\_Cd\_3
Alias: Tree\_Species\_Cd\_3

Forestry Term: Species Composition - t

Description: A code describing the third commercial species in the layer. The species with the third highest percent

composition (e.g. gross volume or, if a very young stand, the relative number of stems per hectare) is identified as the third commercial species. Species must be above a specified diameter to be recognized in the species composition of the layer. Species are described in terms of Genus, Species, and five genus values recognized in

VRI Data Model

**V** 

the Province.

Content: 3 character alpha code indicating commercial species

Default: blank

Permitted Values: <blank> No species recorded

AC Balsam poplar (Populus balsamifera)
Black Cottonwood (Populus balsamifera)

AT Aspen (Populus tremuloides)

B True fir (Abies spp.)

BL Alpine fir (Abies lasiocarpa)

BA Amabalise fir (Abies amabalis)

BG Grand fir (Abies grandis)

CW Western red cedar (Thuja plicata)

DR Red Alder (Alnus rubra)

E Birch (Betula spp.)

EP Comon paper birch (Betula papyrifera)

EA Alaska paper birch (Betula neoalaskansa)

FD Douglas fir (Pseudotsuga menziesii)

H Hemlocks (Tsuga spp.)

HW Western hemlock (Tsuga heterophylla)

HM Mountain hemlock (Tsuga mertensiana)

L Larch (Larix spp.)

LA Alpine larch (Larix Iyalli)

LT Tamarack (Larix laricina)

LW Western larch (occidentalis)

MB Broadleaf maple (Acer macrophyllum)

PF Limber pine (Pinus flexilis)

PL Lodgepole pine (Pinus contorta)

PW Western white pine (Pinus monticola)

PA Whitebark pine (Pinus albicalis)

PY Yellow pine (Pinus banksiana)

PJ Jack pine (Pinus banksiana)

S Spruce (Picea spp.)

SB Black spruce (Picea mariana)

SE Engelmann spruce (Picea engelamannii)

SS Sitka spruce (Picea sitchensis)

SW White spruce (Picea glauca)

YC Yellow cedar (Chamaecparis nootkatensis)

**Brush Species** 

DM Mountain alder (Alnus incana) R Arbutus (Arbutus menziesii)

EW Water birch (Betula occidentalis)

Use: The Tree Species Code is used in determining:

- species composition;

- stand volume;

- stand decay, waste and breakage, net-downs in Timber Supply Analyses

Linkage: Linkages exist to volume, decay, waste and breakage, etc.

Format: Record type: Layer

Field: 14
Type: Character Width: 3 Dec:

Position: 37: 39

 $\label{lem:continuous} Tree\_Species\_Pct\_1\ to\ Tree\_Species\_Pct\_6,\ Tree\_Species\_Cd\_2\ to\ Tree\_Species\_Cd\_6,\ vol\_per\_ha\_spp\_1\_pri\_util\_lvl\ to\ vol\_per\_ha\_spp\_6\_sec\_util\_lvl\ to\ vol\_per\_$ Related Attribute:

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Tree\_Species\_Cd\_4 Alias: Tree\_Species\_Cd\_4

Forestry Term: Species Composition - F

A code describing the fourth commercial species in the layer. The species with the fourth highest percent Description:

> composition (e.g. gross volume or, if a very young stand, the relative number of stems per hectare) is identified as the fourth commercial species. Species must be above a specified diameter to be recognized in the species composition of the layer. Species are described in terms of Genus, Species, and five genus values recognized in

the Province.

3 character alpha code indicating commercial species Content:

Default: blank

Permitted Values: <br/>

AC Balsam poplar Populus balsamifera Black Cottonwood Populus balsamifera

AT Aspen Populus tremuloides

True fir Abies spp.

Use: The Tree Species Code is used in determining:

- species composition:

- stand volume;

- stand decay, waste and breakage, net-downs in Timber Supply Analyses

Linkage: Linkages exist to volume, decay, waste and breakage, etc.

Record type: Layer Format:

Field: 16 Type: Character Width: 3 Dec:

Position: 43: 45

Related Attribute: Tree\_Species\_Pct\_1 to Tree\_Species\_Pct\_6, Tree\_Species\_Cd\_2 to Tree\_Species\_Cd\_6,

vol\_per\_ha\_spp\_1\_pri\_util\_lvl to vol\_per\_ha\_spp\_6\_sec\_util\_lvl

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Tree\_Species\_Cd\_5
Alias: Tree\_Species\_Cd\_5

Forestry Term: Species Composition - F

Description: A code describing the fifth commercial species in the layer. The species with the fifth highest percent

composition (e.g. gross volume or, if a very young stand, the relative number of stems per hectare) is identified as the fifth commercial species. Species must be above a specified diameter to be recognized in the species composition of the layer. Species are described in terms of Genus, Species, and five genus values recognized in

the Province.

Content: 3 character alpha code indicating commercial species

Default: blank

Permitted Values: <blank> No species recorded

AC Balsam poplar Populus balsamifera
Black Cottonwood Populus balsamifera

AT Aspen Populus tremuloides

B True fir Abies spp.

Use: The Tree Species Code is used in determining:

- species composition;

- stand volume;

- stand decay, waste and breakage, net-downs in Timber Supply Analyses

Linkage: Linkages exist to volume, decay, waste and breakage, etc.

Format: Record type: Layer

Field: 18 Type: Character Width: 3 Dec:

Position: 49: 51

Related Attribute: Tree\_Species\_Pct\_1 to Tree\_Species\_Pct\_6, Tree\_Species\_Cd\_2 to Tree\_Species\_Cd\_6,

vol\_per\_ha\_spp\_1\_pri\_util\_lvl to vol\_per\_ha\_spp\_6\_sec\_util\_lvl

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Tree\_Species\_Cd\_6
Alias: Tree\_Species\_Cd\_6

Forestry Term: Species Composition - S

Description: A code describing the sixth commercial species in the layer. The species with the sixth highest percent

composition (e.g. gross volume or, if a very young stand, the relative number of stems per hectare) is identified as the sixth commercial species. Species must be above a specified diameter to be recognized in the species composition of the layer. Species are described in terms of Genus, Species, and five genus values recognized in

the Province.

Content: 3 character alpha code indicating commercial species

Default: blank

Permitted Values: <blank> No species recorded

AC Balsam poplar (Populus balsamifera)
Black Cottonwood (Populus balsamifera)

AT Aspen (Populus tremuloides)

B True fir (Abies spp.)

BL Alpine fir (Abies lasiocarpa)

BA Amabalise fir (Abies amabalis)

BG Grand fir (Abies grandis)

CW Western red cedar (Thuja plicata)

DR Red Alder (Alnus rubra)

E Birch (Betula spp.)

EP Comon paper birch (Betula papyrifera)

EA Alaska paper birch (Betula neoalaskansa)

FD Douglas fir (Pseudotsuga menziesii)

H Hemlocks (Tsuga spp.)

HW Western hemlock (Tsuga heterophylla)

HM Mountain hemlock (Tsuga mertensiana)

L Larch (Larix spp.)

LA Alpine larch (Larix Iyalli)

LT Tamarack (Larix laricina)

LW Western larch (occidentalis)

MB Broadleaf maple (Acer macrophyllum)

PF Limber pine (Pinus flexilis)

PL Lodgepole pine (Pinus contorta)

PW Western white pine (Pinus monticola)

PA Whitebark pine (Pinus albicalis)

PY Yellow pine (Pinus banksiana)

PJ Jack pine (Pinus banksiana)

S Spruce (Picea spp.)

SB Black spruce (Picea mariana)

SE Engelmann spruce (Picea engelamannii)

SS Sitka spruce (Picea sitchensis)

SW White spruce (Picea glauca)

YC Yellow cedar (Chamaecparis nootkatensis)

**Brush Species** 

DM Mountain alder (Alnus incana) R Arbutus (Arbutus menziesii) EW Water birch (Betula occidentalis)

Use: The Tree Species Code is used in determining:

- species composition;

- stand volume;

- stand decay, waste and breakage, net-downs in Timber Supply Analyses

Linkage: Linkages exist to volume, decay, waste and breakage, etc.

Format: Record type: Layer

Field: 20 Type: Character Width: 3 Dec:

Position: 55: 57

Related Attribute: Tree\_Species\_Pct\_1 to Tree\_Species\_Pct\_6, Tree\_Species\_Cd\_2 to Tree\_Species\_Cd\_6,

vol\_per\_ha\_spp\_1\_pri\_util\_lvl to vol\_per\_ha\_spp\_6\_sec\_util\_lvl

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Agency Responsible: Ministry of Forests, Resource Inventory, District

Model: FIP Database VRI Data Model **V** 

Subject Area:

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Tree\_Species\_Pct\_1

Alias: Tree\_Speciees\_Percentage\_1

Forestry Term: Percentage Species Co

Description: Percentage of the layer that the leading commercial species occupies. For older stands, tree species percentage

is based on relative gross volume (i.e. whole stem volume); for younger stands, tree species percentage is based on the number of stems per hectare. Tree species percentage is estimated to the nearest percent for all living

trees above a specified diameter

Content: 3 character numeric value holding percent composition

Default: Must have value, may be 0 if no species

Permitted Values: 100

Tree Species Percentage is used in: Use:

- determining stand volumes,

- identifying stands with specific species composition (i.e. pure),

net-downs in Timber Supply Analyses, etc.

Linkage: Linkage exist in determination of stand and species volumes

Format: Record type: Layer

Field: 11 Type: Numeric Width: 3 Dec: Position: 28:30

Related Attribute: Tree\_Species\_CD\_1, Tree\_Species\_Pct\_2 to Tree\_Species\_Pct\_6

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Tree\_Species\_Pct\_2

Alias: Tree\_Speciees\_Percentage\_2

Forestry Term: Percentage Species Co

Description: Percentage of the layer that the second commercial species occupies. For older stands, tree species percentage

is based on relative gross volume (i.e. whole stem volume); for younger stands, tree species percentage is based on the number of stems per hectare. Tree species percentage is estimated to the nearest percent for all living

**V** 

trees above a specified diameter

Content: 3 character numeric value holding percent composition

Default: Must have value, may be 0 if no species

Permitted Values: 50

Use: Tree Species Percentage is used in:

- determining stand volumes,

- identifying stands with specific species composition (i.e. pure),

net-downs in Timber Supply Analyses, etc.

Linkage: Linkage exist in determination of stand and species volumes

Format: Record type: Layer

Record type: Layer Field: 13 Type: Numeric Width: 3 Dec:

Position: 34:36

Related Attribute: Tree\_Species\_Pct\_1 to Tree\_Species\_Pct\_6, Tree\_Species\_CD\_1 to Tree\_Species\_CD\_6

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Tree\_Species\_Pct\_3

Alias: Tree\_Speciees\_Percentage\_3

Forestry Term: Percentage Species Co

Description: Percentage of the layer that the third commercial species occupies. For older stands, tree species percentage is

based on relative gross volume (i.e. whole stem volume); for younger stands, tree species percentage is based on the number of stems per hectare. Tree species percentage is estimated to the nearest percent for all living

trees above a specified diameter

Content: 3 character numeric value holding percent composition

Default: Must have value, may be 0 if no species

Permitted Values: 30

Use: Tree Species Percentage is used in:

- determining stand volumes,

- identifying stands with specific species composition (i.e. pure),

net-downs in Timber Supply Analyses, etc.

Linkage: Linkage exist in determination of stand and species volumes

Format: Record type: Layer

Record type: Layer Field: 15 Type: Numeric Width: 3 Dec:

Position: 40: 42

Related Attribute: Tree\_Species\_Pct\_1 to Tree\_Species\_Pct\_6, Tree\_Species\_CD\_2 to Tree\_Species\_CD\_6

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Tree\_Species\_Pct\_4

Alias: Tree\_Speciees\_Percentage\_4

Forestry Term: Percentage Species Co

Description: Percentage of the layer that the fourth commercial species occupies. For older stands, tree species percentage

is based on relative gross volume (i.e. whole stem volume); for younger stands, tree species percentage is based on the number of stems per hectare. Tree species percentage is estimated to the nearest percent for all living

trees above a specified diameter

Content: 3 character numeric value holding percent composition

Default: Must have value, may be 0 if no species

Permitted Values: 10

Use: Tree Species Percentage is used in:

- determining stand volumes,

- identifying stands with specific species composition (i.e. pure),

net-downs in Timber Supply Analyses, etc.

Linkage: Linkage exist in determination of stand and species volumes

Format: Record type: Layer Field: 17

Field: 17 Type: Numeric Width: 3 Dec:

Position: 46: 48

Related Attribute: Tree\_Species\_PCT\_1 to Tree\_Species\_Pct\_6, Tree\_Species\_Cd\_2 to Tree\_Species\_Cd\_6

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model **V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Tree\_Species\_Pct\_5

Alias: Tree\_Speciees\_Percentage\_5

Percentage Species Co Forestry Term:

Percentage of the layer that the fifth commercial species occupies. For older stands, tree species percentage is Description:

based on relative gross volume (i.e. whole stem volume); for younger stands, tree species percentage is based on the number of stems per hectare. Tree species percentage is estimated to the nearest percent for all living

trees above a specified diameter

Content: 3 character numeric value holding percent composition

Default: Must have value, may be 0 if no species

Permitted Values: 10

Tree Species Percentage is used in: Use:

- determining stand volumes,

- identifying stands with specific species composition (i.e. pure),

net-downs in Timber Supply Analyses, etc.

Linkage: Linkage exist in determination of stand and species volumes

Format:

Record type: Layer Field: 19 Type: Numeric Width: 3 Dec:

Position: 52: 54

Related Attribute: Tree\_Species\_CD\_5, Tree\_Species\_Pct\_2 to Tree\_Species\_Pct\_6

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Tree\_Species\_Pct\_6

Alias: Tree\_Speciees\_Percentage\_6

Forestry Term: Percentage Species Co

Description: Percentage of the layer that the sixth commercial species occupies. For older stands, tree species percentage is

based on relative gross volume (i.e. whole stem volume); for younger stands, tree species percentage is based on the number of stems per hectare. Tree species percentage is estimated to the nearest percent for all living

trees above a specified diameter

Content: 3 character numeric value holding percent composition

Default: Must have value, may be 0 if no species

Permitted Values: 10

Use: Tree Species Percentage is used in:

- determining stand volumes,

- identifying stands with specific species composition (i.e. pure),

net-downs in Timber Supply Analyses, etc.

Linkage: Linkage exist in determination of stand and species volumes

Format: Record type: Layer

Record type: Layer Field: 21 Type: Numeric Width: 3 Dec:

Position: 58:60

Related Attribute: Tree\_Species\_CD\_6 , Tree\_Species\_Pct\_1 to Tree\_Species\_Pct\_5

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Subject Area: FIP Entity Type: Forest_Inventor	anning
• • •	anning
Cubtuna	
Subtype: Resultant	
Attribute: TSA_Number	
Alias: TSA_Number	
Forestry Term: Timber Supply	Nu
of the province timber resource	the Timber Supply Area (s) (TSA) that fall within the forest cover polygon. TSA's are areased by the Ministry of Forests for the purpose of analysis, planning, and management of bundaries have been determined on the basis of present and expected population centres, rks, manufacturing facilities, and existing administrative boundaries.
Content: 2 character nu	code designating TSA number
Default: Must have value	
07 Golden TS 08 Fort Nelso 09 Invermere 10 Kalum TS 11 Kamloops 12 Kispiox TS 13 Kootenay 14 Lakes TS 15 Lillooet TS 16 Mackenzie 17 Robson Va 18 Merritt TS 19 Mid-Coast 20 Morice TS 21 North Coa 22 Okanagan 23 100 Mile F 24 Prince Ge 25 Queen Ch 26 Quesnel T 27 Revelstoke 29 Williams L 30 Fraser TS 31 Soo TSA 32 Quadra TS 33 Kingcome 34 Nooka TS 35 Island TS 4	SA  SA  TSA SA TSA SA TSA Sta TSA

determining the Timber Supply, as well as assigning aggregated yield estimates for determination of Long Run Sustained Yield (LRSY).

Linkage: None Format: Record type: Resultant

Field: 4 Type: Numeric Width: 2 Dec:

Position: 14:15

Related Attribute: TSB\_Number, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

Agency Responsible: Ministry of Forests, Resource Inventory, District

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Resultant

Subtype: Attribute: TSB\_Number Alias: TSB Number

Forestry Term: Timber Supply Block

Description: The Timber Supply Block (s) that fall within the forest cover polygon. Timber Supply Block's represent a sub-

division of a Timber Supply Area.

Content: 1 character alpha code designating supply block

Default: Must have Value

Permitted Values: A Supply Block A

B Supply Block B Supply Block C С Supply Block D Supply Block E Ε Supply Block F G Supply Block G H Supply Block H

Use: Used to indicate the area of a polygon that is located within a Timber Supply Block. Timber Supply Blocks area

used as administrative units, planning units, and in assigning net-downs for timber supply units.

Linkage: Links with TSA Number

Record type: Resultant Format:

Field: 5 Type: Numeric Width: 1 Dec: Position: 16:16

Related Attribute: TSA\_Number, Result\_Area

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

FIP Relational Data Dictionary (version 2.0)				
Model: Subject Area: Entity Type: Subtype: Attribute:	FIP Database FIP Forest_Inventory_Planning Layer	VRI Data Model ☐		
Alias:	Type_Identity_Reference Type_Identity_Reference			
Alias.	rype_identity_kererence			
Forestry Term:	Type Identity at Referen			
Description:	Classification derived from the layer classification reflects the value, important classifications are distinct, and range	's vegetation cover at the time of data collection ortance, or status of the vegetation cover with rege from 1 to 9.	(i.e. reference year). The espect to forestry values.	
Content:	1 character numeric code for Type I	dentity		
Default:	Must have value			
Permitted Values:	<ol> <li>Immature (always stocking class</li> <li>Mature (stocking classes 1, 2, 3, 4</li> <li>Immature/Residual (stocking class</li> <li>N.S.R. (Non Sufficiently Restocket</li> <li>N.C. (Non-Commercial)</li> <li>Non-Productive (includes all N.P.I.</li> <li>N.T.A. (No Typing Available)</li> <li>Silviculture based information with</li> </ol>	4) s R) ed) D)		
Use:	Used in conjunction with Projected T to projection.	Type Identity (vegetation cover at the projection	date) to identify changes due	
Linkage:		ed based on Tree_Species_Cd_1, Tree_Specie ductive_Forest_Descriptor, Non_Forest_Descrip		
Format:	Record type: Layer Field: 37 Type: Numeric Width: 1 Dec: Position: 156:156			

Position: 156:150

Related Attribute: Non\_Productive\_Forest\_Descriptor, Non\_Forest\_Descriptor, Stocking\_Class\_Cd, Age\_Class\_Cd

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Forest Classification

Model:	FIP Database	VRI Data Model			
Subject Area:	FIP				
Entity Type:	Forest_Inventory_Planning				
Subtype:	Resultant				
Attribute:	Update_Date				
Alias:	Date_Update				
Forestry Term:	Update Date				
Description:	The data overlay processing was completed Design File with the forest cover map (levels				
Content:	2 character numeric field				
Default:	Must have value				
Permitted Values:	93				
Use:	Allows the user to determine the currentnes	s of the forest cover attribute information			
Linkage:	None				
Format:	Record type: Resultant Field: 11 Type: Numeric Width: 2 Dec: Position: 39: 40				

References: Ministry of Forests, Resources Inventory Branch, FRGIS Section

Agency Responsible: Ministry of Forests, Resource Inventory, District

Projected\_Date

Related Attribute:

## FIP Relational Data Dictionary (version 2.0)

Model: FIP Database VRI Data Model 
Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning
Subtype: Layer

Attribute: Update\_Reference\_Year

Alias: Update\_Reference\_Year

Forestry Term: Update Reference Year

Description: The year in which the polygon attributes in this layer (e.g. species composition, crown closure) were updated.

The year of the aerial photography used to obtain this information may also be used as the update reference year.

Content: Must have value

Default: Must have value

Permitted Values: 91 indicates update reference year is 1991

Use: used to assess the currentness of the stand attributes describing the layer

Linkage: None

Format: Record type: Layer

Field: 42 Type: Numeric Width: 2 Dec:

Position: 167:168

Related Attribute: Reference\_Year, Projected\_Date

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_Per\_Ha\_Spp\_1\_Pri\_Util\_Lvl
Alias: Vol\_Per\_Ha\_Spp\_1\_Pri\_Util\_Lvl

Forestry Term: Leading Species Volume

Description: Net volume per hectare of the leading commercial species at the primary utilization level. Net volume per hectare

is determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the leading species may be lower than volumes for other species

in the stand. Net volumes are calculated for Rank 1 layers only, Typid 1 through 3.

Content: 7 character numeric value holding net species volume per ha.

Default: 0.0 m3/h

Permitted Values: 287.1 m3/ha

0.0 m3/ha

Use: Volumes per hectare - Secondary Utilization is used to determine:

- volume for leading species at the secondary utilization level,

- total volume per hectare (of all species) at the secondary utilization level,

- total volume (of all species) at the secondary utilization level,

- volumes per hectare for specific species or groups of species (e.g.. Volume of coniferous species),

Linkage: Volumes are calculated using projected\_age, site\_index and stocking\_class\_cd, with coefficients based on

fiz\_code and inventory\_type\_group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by sec\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net

volumes are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 22 Type: Numeric Width: 7 Dec: 1

Position: 61: 67

Related Attribute: Coast\_Interior\_cd, Tree\_Species\_Cd\_1, Tree\_Species\_Pct\_1

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_Per\_Ha\_Spp\_1\_Sec\_Util\_Lvl
Alias: Vol\_Per\_Ha\_Spp\_1\_Sec\_Util\_Lvl

Forestry Term: Leading Species Volume

Description: Net volume per hectare of the leading commercial species at the secondary utilization level. Net volume per

hectare is determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the leading species may be lower than volumes for other

species in the stand. Net volumes are calculated for Rank 1 layers only, Typid 1 through 3.

Content: 7 character numeric value holding net species volume per ha.

Default: 0.0 m3/h

Permitted Values: 287.1 m3/ha

0.0 m3/ha

Use: Volumes per hectare - Secondary Utilization is used to determine:

- volume for leading species at the secondary utilization level,

- total volume per hectare (of all species) at the secondary utilization level,

- total volume (of all species) at the secondary utilization level,

- volumes per hectare for specific species or groups of species (e.g.. Volume of coniferous species),

Linkage: Volumes are calculated using projected\_age, site\_index and stocking\_class\_cd, with coefficients based on

fiz\_code and inventory\_type\_group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by sec\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net

volumes are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 28 Type: Numeric Width: 7 Dec: 1

Position: 103: 109

Related Attribute: Coast\_Interior\_cd, Tree\_Species\_Cd\_1, Tree\_Species\_Pct\_1

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_Per\_Ha\_Spp\_2\_Pri\_Util\_Lvl
Alias: Vol\_Per\_Ha\_Spp\_2\_Pri\_Util\_Lvl

Forestry Term: Second Species Volume

Description: Net volume per hectare of the second commercial species at the primary utilization level. Net volume per hectare

is determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the second species may be lower than volumes for species with

a lower percent composition. Net volumes are calculated for Rank 1 layers only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare in cubic metres

Default: 0.0 m3/ha

Permitted Values: 135.2 m3/ha

Use: Volume per hectare - Primary Utilization is used to determine:

- volume for second species at the primary utilization level;

- total volume per hectare (of all species) at the primary utilization level;

- total volume (of all species) at the primary utilization level;

- volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using projected\_age, site\_index and stocking\_class\_cd, with coefficients based on

fiz\_code and inventory\_type\_Group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 23 Type: Numeric Width: 7 Dec: 1

Position: 68: 74

Related Attribute: Coast\_Interior\_Cd, Tree\_Species\_Cd\_2, Tree\_Species\_Pct\_2

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_Per\_Ha\_Spp\_2\_Sec\_Util\_Lvl
Alias: Vol\_Per\_Ha\_Spp\_2\_Sec\_Util\_Lvl

Forestry Term: Second Species Volume

Description: Net volume per hectare of the second commercial species at the secondary utilization level. Net volume per

hectare is determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the second species may be lower than volumes for species with a lower percent composition. Net volumes are calculated for Rank 1 layers only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare in cubic metres

Default: 0.0 m3/ha

Permitted Values: 135.2 m3/ha

Use: Volume per hectare - Primary Utilization is used to determine:

- volume for second species at the primary utilization level;

- total volume per hectare (of all species) at the primary utilization level;

- total volume (of all species) at the primary utilization level;

- volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using projected\_age, site\_index and stocking\_class\_cd, with coefficients based on

fiz\_code and inventory\_type\_Group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 29 Type: Numeric Width: 7 Dec: 1

Position: 110:116

Related Attribute: Coast\_Interior\_Cd, Tree\_Species\_Cd\_2, Tree\_Species\_Pct\_2

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**~** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_Per\_Ha\_Spp\_3\_Pri\_Util\_Lvl
Alias: Vol\_Per\_Ha\_Spp\_3\_Pri\_Util\_Lvl

Forestry Term: Third Species Volume p

Description: Net volume per hectare of the third commercial species at the primary utilization level. Net volume per hectare is

determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the third species may be lower than volumes for species with a

lower percent composition. Net volumes are calculated of Rank 1 layers only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare in cubic metres

Default: 0.0 m3/ha

Permitted Values: 50.5 m3/ha

Use: Volume per hectare - Primary Utilization is used to determine:

- volume for second species at the primary utilization level;

- total volume per hectare (of all species) at the primary utilization level;

- total volume (of all species) at the primary utilization level;

- volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using projected\_age, site\_index and stocking\_class\_cd, with coefficients based on

fiz\_code and inventory\_type\_Group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 24 Type: Numeric Width: 7 Dec: 1

Position: 75:81

Related Attribute: Coast\_Interior\_Cd, Tree\_Species\_Cd\_3, Tree\_Species\_Pct\_3

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_Per\_Ha\_Spp\_3\_Sec\_Util\_Lvl
Alias: Vol\_Per\_Ha\_Spp\_3\_Sec\_Util\_Lvl

Forestry Term: Third Species Volume p

Description: Net volume per hectare of the third commercial species at the secondary utilization level. Net volume per hectare

is determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the third species may be lower than volumes for species with a

lower percent composition. Net volumes are calculated of Rank 1 layers only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare in cubic metres

Default: 0.0 m3/ha

Permitted Values: 50.5 m3/ha

Use: Volume per hectare - Secondary Utilization is used to determine:

- volume for second species at the primary utilization level;

- total volume per hectare (of all species) at the primary utilization level;

- total volume (of all species) at the primary utilization level;

- volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using projected\_age, site\_index and stocking\_class\_cd, with coefficients based on

fiz\_code and inventory\_type\_Group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 24 Type: Numeric Width: 7 Dec: 1

Position: 117:123

Related Attribute: Coast\_Interior\_Cd, Tree\_Species\_Cd\_3, Tree\_Species\_Pct\_3

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_per\_ha\_spp\_4\_pri\_util\_lvl
Alias: Vol\_per\_ha\_spp\_4\_pri\_util\_lvl

Forestry Term: Fourth Species Volume

Description: Net volume per hectare of the fourth commercial species at the primary utilization level. Net volume per hectare

is determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the fifth species may be lower than volume for species with a

lower percent composition. Net volumes are calculated for Rank 1 layers only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare

Default: 0.0 m3/ha

Permitted Values: 25.1 m3/ha

0.0 m3/ha

Use: Volumes per hectare - primary utilization is used to determine:

1. volume for fifth species at the primary utilization level;

2. total volume per hectare (of all species) at the primary utilization level);

3. volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using Projected\_age, Site\_index, and Stocking\_class\_cd, with coefficients based on

Fiz\_code and inventory\_type\_group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 25 Type: Numeric Width: 7 Dec: 1

Position: 82: 88

Related Attribute: Coast\_interior\_cd, tree\_species\_cd\_4, tree\_species\_pct\_4

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: vol\_per\_ha\_spp\_4\_sec\_util\_lvl
Alias: vol\_per\_ha\_spp\_4\_sec\_util\_lvl

Forestry Term: Fourth Species Volume

Description: Net volume per hectare of the fourth commercial species at the primary utilization level. Net volume per hectare

is determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the fifth species may be lower than volume for species with a

lower percent composition. Net volumes are calculated for Rank 1 layers only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare

Default: 0.0 m3/ha

Permitted Values: 25.1 m3/ha

0.0 m3/ha

Use: Volumes per hectare - secondary utilization is used to determine:

1. volume for fifth species at the primary utilization level;

2. total volume per hectare (of all species) at the primary utilization level);

3. volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using Projected\_age, Site\_index, and Stocking\_class\_cd, with coefficients based on

Fiz\_code and inventory\_type\_group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 31 Type: Numeric Width: 7 Dec: 1

Position: 124:130

Related Attribute: Coast\_interior\_cd, tree\_species\_cd\_4, tree\_species\_pct\_4

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_per\_ha\_spp\_5\_pri\_util\_lvl
Alias: Vol\_per\_ha\_spp\_5\_pri\_util\_lvl

Forestry Term: Fifth Species volume per

Description: Net volume per hectare of the fifth commercial species at the primary utilization level. Net volume per hectare is

determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the fifth species may be lower that volume for species with a

lower percent composition. Net volumes are calculated for Rank 1 layers only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare in cubic metres

Default: 0.0 m3/ha

Permitted Values: 15.1 m3/ha

0.0 m3/ha

Use: Volumes per hectare - primary utilization is used to determine:

1. volume for fifth species at the primary utilization level;

2. total volume per hectare (of all species) at the primary utilization level);

3. volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using Projected\_age, Site\_index, and Stocking\_class\_cd, with coefficients based on

Fiz\_code and inventory\_type\_group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record Type: Layer

Field Name: Field: 26 Type: Numeric Width: 7 Dec: 1

Position: 89:95

Related Attribute: coast\_interior\_cd, tree\_species\_cd\_5, tree\_species\_pct\_5

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**✓** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_per\_ha\_spp\_5\_sec\_util\_lvl
Alias: Vol\_per\_ha\_spp\_5\_sec\_util\_lvl

Forestry Term: Fifth Species volume per

Description: Net volume per hectare of the fifth commercial species at the secondary utilization level. Net volume per hectare

is determined as gross volume less decay, waste, and breakage. Depending on the magnitude of the species' decay, waste, and breakage, the net volume for the fifth species may be lower than volume for species with a

lower percent composition. Net volumes are calculated for Rank 1 layers only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare in cubic metres

Default: 0.0 m3/ha

Permitted Values: 15.1 m3/ha

0.0 m3/ha

Use: Volumes per hectare - primary utilization is used to determine:

1. volume for fifth species at the primary utilization level;

2. total volume per hectare (of all species) at the primary utilization level);

3. volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using Projected\_age, Site\_index, and Stocking\_class\_cd, with coefficients based on

Fiz\_code and inventory\_type\_group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record Type: Layer

Field Name: Field: 32 Type: Numeric Width: 7 Dec: 1

Position: 131:137

Related Attribute: coast\_interior\_cd, tree\_species\_cd\_5, tree\_species\_pct\_5

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_Per\_Ha\_Spp\_6\_Pri\_Util\_Lvl
Alias: Vol\_Per\_Ha\_Spp\_6\_Pri\_Util\_Lvl

Forestry Term: Sixth Species Volume p

Description: net volume per hectare of the sixth commercial species at the primary utilization level. Net volume per hectare is

determined as gross volume less decay, waste, and breakage. Net volumes are calculated for Rank 1 layers

only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare in cubic metres

Default: 0.0 m3/ha

Permitted Values: 15.1 m3/ha

Use: Volume per hectare - Primary Utilization is used to determine:

- volume for second species at the primary utilization level;

- total volume per hectare (of all species) at the primary utilization level;

- total volume (of all species) at the primary utilization level;

- volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using projected age, site index and stocking class cd, with coefficients based on

fiz\_code and inventory\_type\_Group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 27

Type: Numeric Width: 7 Dec: 1

Position: 96:102

Related Attribute: Coast\_Interior\_Cd, Tree\_Species\_Cd\_6, Tree\_Species\_Pct\_6

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

**V** 

Model: FIP Database

se VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Vol\_Per\_Ha\_Spp\_6\_Sec\_Util\_Lvl
Alias: Vol\_Per\_Ha\_Spp\_6\_Sec\_Util\_Lvl

Forestry Term: Sixth Species Volume p

Description: net volume per hectare of the sixth commercial species at the secondary utilization level. Net volume per hectare

is determined as gross volume less decay, waste, and breakage. Net volumes are calculated for Rank 1 layers

only, TYPID 1 through 3.

Content: 7 character numeric value holding net species volume per hectare in cubic metres

Default: 0.0 m3/ha

Permitted Values: 15.1 m3/ha

Use: Volume per hectare - Secondary Utilization is used to determine:

- volume for second species at the primary utilization level;

- total volume per hectare (of all species) at the primary utilization level;

- total volume (of all species) at the primary utilization level;

- volumes per hectare for specific species or groups of species (e.g. volume of coniferous species), etc.

Linkage: Volumes are calculated using projected age, site index and stocking class cd, with coefficients based on

fiz\_code and inventory\_type\_Group\_source\_cd. Per hectare values are apportioned based on percent species composition. Utilization is determined by pri\_util\_lvl\_cd which in turn is based on coast\_interior\_cd. Net volumes

are calculated using dwb factors based on special\_cruise\_number.

Format: Record type: Layer

Field: 32 Type: Numeric

Type: Nun Width: 7 Dec: 1

Position: 138:144

Related Attribute: Coast\_Interior\_Cd, Tree\_Species\_Cd\_6, Tree\_Species\_Pct\_6

References: Ministry of Forests, Resources Inventory Branch, Growth and Yield/Decay and Volume Section

VRI Data Model

**V** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Volume\_Adjustment\_Factor
Alias: Volume\_Reduction\_Factor

Forestry Term: Volume Adjustment Fact

Description: A volume multiplier that can be used to increase or decrease stand volumes.

Content: 4 character numeric value where 0.00 represents non volume change

Default: 0.00

Permitted Values: 1.00

Use: Used in Timber Supply Analyses to adjust stand volumes (e.g. volume reductions on young, immature stands

that have low stocking levels).

Linkage: May be used to adjust stand volume

Format: Record type: Layer

Field: 46 Type: Numeric Width: 4 Dec: 2

Position: 175:178

Related Attribute: Vol\_per\_Ha\_Spp\_1\_Pri\_Util\_Lvl to Vol\_per\_Ha\_Spp\_6\_Sec\_Util\_Lvl

References: Silviculture Branch

Agency Responsible: Silviculture Branch/District

VRI Data Model

**√** 

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Layer

Attribute: Well\_Spaced\_Stems

Alias: Stocking

Forestry Term: Well Spaced Stems Per

Description: The number of well spaced stems per hectare.

Content: 4 character numeric value holding the number of well space stems per hectare

Default: 0

Permitted Values: 1 to 9999

Use: Used in Timber Supply Analyses to adjust yield estimates, and is proposed for use in Growth Modeling.

Linkage: None

Format: Record type: Layer

Field: 51 Type: Numeric Width: 4

Dec:

Position: 190:193

Related Attribute: Stems\_Per\_Hectare

References: Ministry of Forests, Resources Inventory Branch, Inventory Manual, Preparation of Forest Cover Source Maps

Model: FIP Database VRI Data Model

Subject Area: FIP

Entity Type: Forest\_Inventory\_Planning

Subtype: Resultant

Attribute: Wildlife\_Cd

Alias: Wildlife\_Cd

Forestry Term: Wildlife Code

Description: Originally included to allow a wildlife polygon overlay. Has never been implemented.

Content: Last 3 digits of Polygon Number

Default: Zero filled

Permitted Values:

Use: Has never been used.

Linkage: None

Format: Record type: Resultant Field: 40

Field: 40 Type: Numeric Width: 3 Dec:

Position: 115:117

Related Attribute: None

References: Ministry of Environment, Lands and Parks

Agency Responsible: Ministry of Environment, Lands and Parks, Wildlife Branch

## FIP Relational Data Dictionary (version 2.0)

Model: Subject Area: Entity Type: Subtype: Attribute: Alias:	FIP Database FIP Forest_Inventory_Planning Resultant Woodcost Woodcost	VRI Data Model	
Forestry Term:	Wood Delivery Cost		
Description:	A field allocated to holding the wood delivery cost for time	nber in that polygon	Not currently in use.
Content:	N/A		
Default:	0		
Permitted Values:			
Use:	Not in use		
Linkage:	None		
Format:	Record type: Resultant Field: 48 Type: Numeric Width: 2 Dec: Position: 150:151		
Related Attribute:	None		

None

Agency Responsible: Timber Harvesting Branch

References: