

FFT NIFR Site Preparation No Brushing

BEC zone: Alpine Tundra (This applies to all BEC zones)

Districts: DFN - Fort Nelson, DJA - Fort St. James, DKM - Kalum, DMK - Mackenzie, DND - Nadina, DPC - Peace, DPG - Prince George, DSS - Skeena Stikine, DVA - Vanderhoof

Activity (SILV_BASE_CODE)	Technique (SILV_TECHNIQUE_CD)	Method (SILV_METHOD_CODE)	Number of years offset
Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Layout (LAYOUT)	1
Site Preparation (SP)	Mechanical (ME)	This will be blank on the regime you will manually enter one of the following: Piling (PILE), Pushover (PUSH), Machine Knockdown (MDOWN); Harvest (HARV)	1
Planting (PL)	This will be blank on the regime you will manually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	8
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

Notes:

RESULTS rules requires a regime to have both a BEC zone and District. To avoid entering the regime in every BEC zone we chose Alpine Tundar as this is "generic" since it will never be a used BEC zone. This will reduce 30-50 entries of the regime.

Offset starts when the FFT Program surveys the area

The post planting quality / pay plots are combined with regen survey - in either case use PA to avoid confusion on areas surveyed to find FFT ground.

RA is being used instead of RG to avoid confusion on areas surveyed to find FFT ground and Areas being assessed after planting.

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Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Layout (LAYOUT)	1
Site Preparation (SP)	Mechanical (ME)	This will be blank on the regime you will manually enter one of the following: Piling (PILE), Pushover (PUSH), Machine Knockdown (MDOWN); Harvest (HARV)	1
Planting (PL)	This will be blank on the regime you will manually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	8
Brushing (BR)	This will be blank on the regime you will manually need to enter technique.	This will be blank on the regime you will manually need to enter Method.	9
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

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FFT NIFR No Site Preparation, Snag Falling, no brushing

BEC zone: Alpine Tundra (This applies to all BEC zones, this is just a "data fix" to avoid entering this a potential 30-50 times)

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Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Snag Falling (SNAG)	2
Planting (PL)	Planting (PL)	Layout (LAYOUT)	2
Planting (PL)	This will be blank on the regime you will manually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	8
Brushing (BR)	This will be blank on the regime you will manually need to enter technique.	This will be blank on the regime you will manually need to enter Method.	9
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

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FFT NIFR / SIFR Impeded Stand Review

BEC zone: Alpine Tundra (This applies to all BEC zones)

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Districts (SIFR): DMH - 100 Mile House, DAB - Arrow Boundary, DCS - Cascades, DCC - Central Cariboo, DCH - Chilcotin, DCO - Columbia, HW - Headwaters, DKA - Kamloops, DKL - Kootenay Lake, DOS - Okanagan Shuswap, DQU - Quesnel, DRM - Rocky Mountain

Activity (SILV_BASE_CODE)	Technique (SILV_TECHNIQUE_CD)	Method (SILV_METHOD_CODE)	Number of years offset
Surveys (SU)	Free Growing (FG)	File Review (FILE)	0
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	1

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It is important to use FILE to make it easier to determine the impeded stand review for the annual report

FFT SIFR - Site Preparation, No Brushing

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Activity (SILV_BASE_CODE)	Technique (SILV_TECHNIQUE_CD)	Method (SILV_METHOD_CODE)	Number of years offset
Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Layout (LAYOUT)	1
Site Preparation (SP)	Mechanical (ME)	This will be blank on the regime you will manually enter one of the following: Piling (PILE), Pushover (PUSH), Machine Knockdown (MDOWN); Harvest (HARV)	1
Planting (PL)	This will be blank on the regime you will manually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

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Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Layout (LAYOUT)	1
Site Preparation (SP)	Mechanical (ME)	This will be blank on the regime you will manually enter one of the following: Piling (PILE), Pushover (PUSH), Machine Knockdown (MDOWN); Harvest (HARV)	1
Planting (PL)	This will be blank on the regime you will manually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	8
Brushing (BR)	This will be blank on the regime you will manually need to enter technique.	This will be blank on the regime you will manually need to enter Method.	9
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	15

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Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Snag Falling (SNAG)	2
Planting (PL)	This will be blank on the regime you will manually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	2
Surveys (SU)	Pay(PA)	Plots (PLOT)	2
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	3
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	4
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	8

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FFT SIFR - Snag Falling, No Site Preparation, Brushing

BEC zone: DKL - Kootenay Lake

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Surveys (SU)	Regen / Stocking (RG)	Plots (PLOT)	0
Site Preparation (SP)	Manual (MA)	Snag Falling (SNAG)	3
Planting (PL)	This will be blank on the regime you will manually enter one of the following: Fill Planting (FP) or Planting (PL)	Container (CTAIN)	3
Surveys (SU)	Pay(PA)	Plots (PLOT)	3
Surveys (SU)	Reconnaissance (RE)	Walk through (WALK)	4
Brushing (BR)	This will be blank on the regime you will manually need to enter technique.	This will be blank on the regime you will manually need to enter Method.	4
Surveys (SU)	Regeneration Performance Assessment (RA)	Plots (PLOT)	5
Brushing (BR)	This will be blank on the regime you will manually need to enter technique.	This will be blank on the regime you will manually need to enter Method.	5
Surveys (SU)	Free Growing (FG)	Plots (PLOT)	8

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