

Schedule 2

BEC Unit Amalgamations Applicable to Implementation of Mature + Old Seral Targets

Horsefly SRMP

Landscape Unit	Biogeoclimatic Unit Amalgamations
Beaver Valley	a) ICHwk2 + ICHmk3 b) SBSdw2 + SBSdw1+SBSmh
Black Creek	a) ESSFwk1 + ESSFwc3 b) SBPSmk + SBSmc1 + SBSdw2 + SBSdw1
Cariboo Lake	a) SBSwk1 + ESSFwk1 b) ESSFwc3 +ESSFwcw
East Arm	ESSFwc3 + ESSFwcw
Eastside	ESSFwk1 + ESSFwc3 + ESSFwcw
Horsefly	ESSFwk1 + ESSFwc3 + ESSFwcw
Likely	a) ESSFwk1 + ESSFwc3 + ESSFwcw b) ICHwk2 + ICHmk3
Lower Caribou	a) ESSFwc3 + ESSFwk1 +ESSFwcw b) ICHwk4 + ICHmk3 c) SBSmw + SBSwk1 + SBSmh
McKinley	a) ESSFwc3 + ESSFwcw b) SBSdw1 + ICHmk3
McKay	ESSFwc3 + ESSFwcw
McKusky	ESSFwk1 + ESSFwc3 + ESSFwcw
Mitchell Lake	a) ESSFwk1 + ESSFwc3 +ESSFwcw b) ICHwk2 + ICHwk4
Moffat	a) ESSFwc3 + ESSFwk1 + ESSFwcw b) SBSdw1 + SBSdw2
Niagara	ESSFwk1 + ESSFwc3 + ESSFwcw
Penfold	ESSFwc3 + ESSFwk1 + ESSFwcw
Polley	a) ICHwk2 + ICHmk3 b)SBSmh + SBSdw1
Westside	ESSFwc3 + ESSFwcw
Wasko/Lynx	ESSFwc3 + ESSFwk1 + ESSFwcw

100 Mile House SRMP

Landscape Unit	Biogeoclimatic Unit Amalgamations
108 Mile Lake	ESSFwk1 + SBSmc1 + SBSdw1
Big Bar	a) BGxh3(F+P) + BGxw2(F+P) + IDFxm(F+P) + IDFxw(F+P) b) ESSFxc + MSxk
Bonaparte Lake	a) ESSFdc3 + MSxk b) SBSdw1 + SBSmm + SBSdw2
Bradley Creek	a) ESSFwc3 + ESSFwk1+SBSmc1 b) SBSdw1 + SBSdw2+IDFmw2(P)
Bridge Lake	ESSFdc3 + SBSmc1 + SBSmm
Bridge Creek	SBPSmk + SBSdw2 + IDFd3 (P)
Canim Lake	ICHmk3 + IDFmw2(P) + ICHmw3

Landscape Unit	Biogeoclimatic Unit Amalgamations
Chasm	a) ESSFxc3 + MSxk b) IDFxw (F+P)
Clinton	a) ESSFxc3 + MSxk3 b) IDFxw (F+P)
Deadman	a) MSxk2 + SBPSmk b) IDFd3(F) + IDFxh2(F) c) IDFd3 (P) + IDFxh2(P)
Deception Mountain	a) ESSFwcw + ESSFwc3 b) ICHdk + IDHmk3
Dog Creek	(see Williams Lake SRMP)
Forest Grove	a) SBSdw1 + IDFmw2(F+P) + ICHmk3 + SBSmm b) IDFd3(pine) + SBSdw2
Green Lake	SBPSmk + SBSdw1 + SBSdw2
Hendrix Lake	a) IDFmw2(F+P) + ICHdk b) ESSFwc3 + ESSFwcw
Kelly Lake	a) ESSFxc3 + MSxk3 b) BGxh3(F) + IDFxw(F) + IDFd3(F) c) BGxh3(P) + IDFxw(P) + IDFd3(P)
Loon	a) IDFxw(P) + IDFd3(P) b) IDFd3(F) + IDFxh2(F) + IDFxw(F)
McKinley	SBSdw1 + ICHmk3
Meadow Lake	a) BGxh3(F+P) + BGxw2(F+P) + IDFx(F) + IDFd3(F) b) SBPSmk + IDFd3(P) + IDFx(P)
Murphy Lake	ESSFwc3 + ESSFwk1 + ESSFwcw
Spanish	a) ICHmw3 + ICHmk3 b) ESSFwc3 + ESSFwcw c) IDFmw2(F+P) + ICHdk

Williams Lake SRMP

Landscape Unit	Biogeoclimatic Unit Amalgamations
Alkali	a) BGxh3(F) + BGxw2(F) + IDFxM(F) + IDFdK3(F) b) BGxh3(P) + BGxw2(P) + IDFxM(P) + IDFdK3(P)
Bambrick	a) MSxv + ESSFxv2 b) IDfk4(F+P) + SBPSxc
Big Creek	a) BGxw2(F) + IDFxM(F) + IDFdK4(F) + IDFdK3(F) b) BGxw2(P) + IDFxM(P) + IDFdK4(P) + IDFdK3(P) c) MSxv + ESSFxv2
Big Lake	SBSmc1 + SBSmh + SBSdw1
Chimney	BGxw2(F+P) + IDFxM(F+P)
Dog Creek	a) BGxh3(F) + BGxw2(F) + IDFxM(F) b) BGxh3(P) + BGxw2(P) + IDFxM(P) c) SBPSmk + IDFdK3(P)
Farwell	a) BGxh3(F) + BGxw2(F) + IDFxM(F) b) BGxh3(P) + BGxw2(P) + IDFxM(P) + IDFdK4(P) + SBPSmk
Gaspard	a) BGxh3(F) + BGxw2(F) + IDFxM(F) + IDFdK3(F) b) BGxh3(P) + BGxw2(P) + IDFxM(P) + IDFdK3(P) c) MSxv + ESSFxv2
Hawks Creek	a) IDFxM(F) + IDFdK3(F) b) IDFxM(P) + IDFdK3(P) c) SBSmc1 + SBPSmk + SBSdw2 + SBSdw1
Mackin	a) IDFdK3(F) + IDFdK4(F) + IDFxM(F) b) IDFdK3(P) + IDFdK4(P) + IDFxM(P) c) SBPSdc + SBPSxc
Meldrum	a) IDFdK3(F) + IDFxM(F) b) IDFdK3(P) + IDFxM(P)
Riske	a) BGxh3(F) + BGxw2(F) + IDFxM(F) b) BGxh3(P) + BGxw2(P) + IDFxM(P) c) SBPSxc + IDFdK4(pine) + SBPSmk
Twan	a) IDFxM(F) + IDFdK3(F) b) IDFxM(P) + IDFdK3(P) c) SBPSdc + SBPSxc
Williams Lake	SBSdw2 + SBPSmk

South Chilcotin SRMP

Landscape Unit	Biogeoclimatic Unit Amalgamations
Big Creek	See Williams Lake SRMP
Churn	a) ESSFxv2 + MSxv b) BGxh3(F) + BGxw2(F) + IDFxM(F) + IDFdK4(F) c) BGxh3(P) + BGxw2(P) + IDFxM(P) + IDFdK4(P)
Dash	SBPSxc + MSxv
Koster/Lone Cabin	a) ESSFxv2 + MSxk3 b) BGxh3(F+P) + BGxw2(F+P) + IDFxM(F+P) c) IDFdK3(F) + IDFdK4(F) d) IDFdK3(P) + IDFdK4(P)
Upper Big Creek	SBPSxc + MSxv
Upper Churn	SBPSxc + MSxv

Chilcotin SRMP.

Landscape Unit	Biogeoclimatic Unit Amalgamations
Alexis	a) IDFXm(F) + IDFdk4(F) b) IDFXm(P) + IDFdk4(P)
Anaham	a) SBPSdc + SBPSxc b) IDFXm(F) + IDFdk3(F) c) IDFXm(P) + IDFdk3(P)
Atnarko	a) ESSFmw + ESSF xv1 + MSdc2 + MSxv b) IDFdw(F+P) + IDFww(F+P) + SBPSxc
Beece Creek	c) ESSF xv1 + ESSF xv2 d) MSdv + MSxv + SBPSxc
Bidwell / Lava	a) ESSF xv1 + MSxv b) IDFdw(F+P) + IDFdk4(F+P)
Big Stick	a) ESSFmw + ESSF xv1 b) MSdc2 + MSxv + SBPSxc c) IDFdw(F) + IDFww(F) d) IDFdw(P) + IDFww(P)
Brittany	a) ESSF xv1 + MSdc2 + MSxv + SBPSxc b) IDFdk4(F) + IDFdw(F) + IDFXm(F) c) IDFdk4(P) + IDFdw(P) + IDFXm(P)
Cheshi Stikelan	ESSF xv1 + MSdc2
Chilanko	a) MSxv + SBPSxc b) IDFdk4(F) + IDFdk4(P)
Chilko	a) ESSF xv1 + MSdc2 + MSxv b) IDFdw(F) + IDFdw(P)
Christenson Creek	SBPSmc + SBPSxc
Clearwater	a) ESSF xv1 + MSxv + SBPSxc b) IDFdk4(F+P) + IDFdw(F+P)
Colwell Creek	a) MSdc2 + IDFdw(F+P) b) ESSFmw + ESSF xv1 + MSxv
Crazy Creek	a) ESSF xv1 + MSdc2 b) IDFdw(F) + IDFdw(P)
Doran Creek	ESSF xv1 + MHmm2 + IDFdw(P) + MSdc2
Edmond	ESSFmw + CWHun
Franklyn	a) ESSF xv1 + ESSFmw b) IDFdw(F+P) + CWHun
Gunn Valley	MSdv + SBPSxc
Haines	a) ESSF xv2 + MSxv b) IDFdk4(F) + IDFXm(F) c) IDFdk4(P) + IDFXm(P)
Hickson	MHmm2 + ESSF xv1 + CWHms1
Hotnarko	SBPSxc + IDFdw(F+P) + IDFww(F+P)
Klinaklini	MSxv + SBPSxc + IDFdk4(F+P)
Lord River	ESSF xv1 + MSdv
McLinchy	ESSF xv1 + MSxv

Landscape Unit	Biogeoclimatic Unit Amalgamations
Middle Lake	ESSFxv1 + MSdc2 +MSxv
Minton	a) BGxw2(F) + IDFxM(F) b) BGxw2(P) + IDFxM(P)
Nazko	a) SBPSdc + SBPSmk
Nimpo	ESSFxv1 + MSxv
Nemiah	a) ESSFxv1 + MSdc2 + MSxv b) IDFdK4(F) + IDFdW(F) c) IDFdK4(P) + IDFdW(P)
Nosteuko	ESSFxv1 + MSdc2
Nude Creek	a) MHmm2 + ESSFxv1 + ESSFmw + MSdc2 b) CWHds1 + CWHms1 + IDFdW(P+F)
Nuntzi Elkin	a) ESSFxv1 + MSxv b) IDFxM(F) + IDFdK4(F) c) IDFxM(P) + IDFdK4(P)
Ottarasko	ESSFxv1 +MSdc2
Palmer / Jorgenson	a) ESSFxv1 + MSxv b) SBPSxc + IDFdK4(F+P)
Punky Moore	ESSFxv1 + MSxv
Pyper	a) IDFxM(F) +IDFdK4(F) b) IDFxM(P) +IDFdK4(P)
Rainbow	a) ESSFxv1 + MSdc2 + MSdv b) IDFdW (F+P)
Sisters	a) IDFxM(F) + IDFdK4(F) b) IDFxM(P) + IDFdK4(P)
Siwash	IDFxM(P) + IDFdK4(P)
Tatla / Little Eagle	ESSFxv1 + MSxv + SBPSxc
Tchaikazan	MSdv + ESSFxv1 + SBPSxc
Telegraph	a) IDFdW(F+P) + IDFww(F+P) c) ESSFxv1 + MSxv
Tete Angela	ESSFxv1 + MSxv
Tiedemann	MHmm2 + CWHds1 + CWHms1
Upper Dean	a) SBSmc2 + SBSmc3 + SBPSxc
Upper Tatlayoko	a) MSdc2 + MSxv + SBPSxc b) IDFdK4(F) + IDFdW(F) c) IDFdK4(P) + IDFdW(P)
Westbranch	a) MSdc2 + MSxv + SBPSxc + ESSFxv1 b) IDFdK4(F) + IDFdW(F) c) IDFdK4(P) + IDFdW(P)

Quesnel SRMP

Landscape Unit	Biogeoclimatic Unit Amalgamations
Ahbau	SBSdw1 + SBSdw2 + SBSmh + SBSmw
Antler	ESSFwc3 + ESSFwcw
Baezaeko	SBSdw2 + SBPSdc
Baker	a) MSxv + SBPSmk b) SBSmh + SBSdw1 + SBSdw2
Betty Wendle	b) ESSFwc3 + ESSFwcw
Big Valley	ESSFwc3 + ESSFwk1 + ESSFwcw
Bowron	a. ICHwk4 + SBSwk1 b. ESSFwc3 + ESSFwk1 + ESSFwcw
Chine	a) MSxv + SBPSdc b) SBSmc2 + SBPSmc
Clisbako	SBPSdc + SBPSmk
Cunningham	ESSFwc3 + ESSFwcw
Dragon	a) IDFXm(F+P) + IDFdk3(F+P)
Eliguk	a) ESSFvx1 + MSxv c) SBSmc2+ SBSmc3 + SBPSmc
Euchiniko	a) SBSmc2 + SBSdw2 + SBSdk
Gerimi	SBSwk1 + SBSmw
Indianpoint	a) ESSFwc3 + ESSFwk1 + ESSFwcw b) ICHwk4 _ SBSwk1
Jack of Clubs	ESSFwc3 + ESSFwcw
Kluskus	a) ESSFvx1 + MSxv b) SBPSdc + SBPSmc
Lightning	a) ESSFwc3 + ESSFwk1 + ESSFwcw b) SBSmw + SBSwk1
Little River	b) ESSFwc3 + ESSFwcw
Marmot	ESSFmv1 + SBSmc2 + SBSdw2 + SBPSdc
Matthew	ESSFwc3 + ESSFwcw
Narcosli	a) SBPSmk + SBSdw1 + SBSdw2 c) IDFXm(F+P) + SBSmh
Pan	SBPSmc + SBSmc2
Pantage	a) ESSFmv1 + SBSmc2 b) SBSdw1 + SBSdw2
Pelican	ESSFmv1 + SBSmc2 + SBSmc3 + SBSmw
Ramsey	SBPSdc + SBPSmk + SBSmc2 + IDFdk3(F+P)
Sandy	ESSFwc3 + ESSFwk1 + ESSFwcw
Snaking	ESSFmv1 + SBSmc2
Swift	ESSFwc3 + ESSFwcw
Toil	SBPSmc + MSxv
Twan	See Williams Lake SRMP
Umiti	a) ESSFwc3 + ESSFwc1 b) SBSmh + SBSdw1
Victoria	ESSFwc3 + ESSFwk1 + ESSFwcw
Wentworth	SBSmc2 + SBPSmk
Whittier	a) SBSmh + SBSdw1 b) SBSmc2 + SBPSmk + SBSdw2
Willow	ESSFwc3 + ESSFwk1