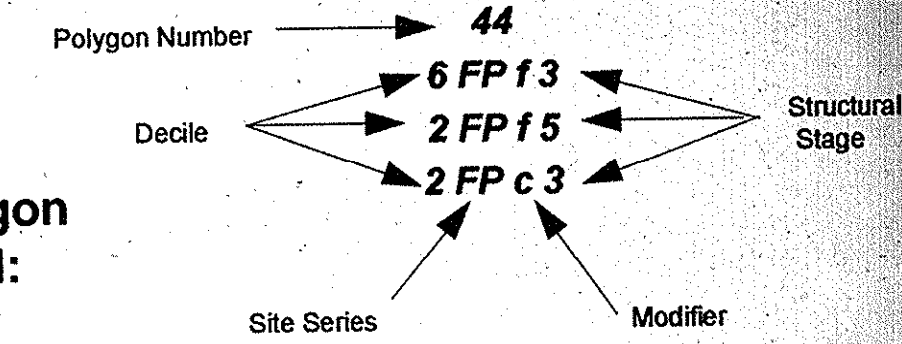


KNIFE CREEK
(ECOSYSTEMS)
93A.001

1993 Vegetation Inventory Pilot Project
Alex Fraser - UBC Research Forest
Knife Creek Block

Ecosystems
Scale 1:10,000



Decile: Each polygon may be divided into up to three ecosystem components. The *decile* is the proportion (expressed in tenths) of the polygon representing that component.

Site Series: encompasses sites capable of producing similar late seral or climax plant communities within a biogeoclimatic subzone or variant. (RN Green, K. Kliska, 1994)

BEC Code	Map Code	Ecosystem Name	BEC Code	Map Code	Ecosystem Name	BEC Code	Map Code	Ecosystem Name
IDFxm01	FP	Fd - Pinegrass - Feathermoss	IDFk3/01	LP	FdP1 - Pinegrass - Feathermoss	SBPsmk/01	FP	Fd - Pinegrass - Arnica
IDFxm02	WP	Bluebunch wheatgrass - Penstemon	IDFk3/02	FK	Fd - Juniper - Kinnikinnick	SBPsmk/02	FC	Fd - Cladonia - Haircap moss
IDFxm03	FJ	Fd - Juniper - Cladonia	IDFk3/03	FJ	Fd - Juniper - Peltigera	SBPsmk/03	FA	Fd - Pinegrass - Aster
IDFxm04	FS	Fd - Bluebunch wheatgrass - Pasture sedge	IDFk3/04	FW	Fd - Bluebunch wheatgrass - Noddiegrass	SBPsmk/04	FF	Fd - Pinegrass - Feathermoss
IDFxm05	FM	Fd - Feathermoss - Stepmoss	IDFk3/05	FM	Fd - Feathermoss - Stepmoss	SBPsmk/05	SM	SewFd - Step moss
IDFxm06	FG	Fd - Ricegrass - Feathermoss	IDFk3/06	FA	Fd - Pinegrass - Aster	SBPsmk/06	ST	Sew - Twiberry
IDFxm07	FR	Fd - Prickly Rose Sarasaparilla	IDFk3/07	SR	SewFd - Prickly rose - Sedge	SBPsmk/07	SH	Sew - Horsetail - Glow moss
IDFxm08	SS	Sew - Snowberry Prickly Rose	IDFk3/08	SS	SewFd - Prickly rose - Sarasaparilla	SBPsmk/08	BB	SbSew - Scrub Birch - Sedge
IDFxm09	SH	Sew - Horsetail	IDFk3/09	SH	Sew - Horsetail - Glow Moss			

Site Modifier Codes	Moisture	Structural Stages
Topography	x Drier than average	1a Non Vegetated
a Avalanche	y Wetter than average	1b Sparsely Vegetated
n Fan	Soil	2a Herb
g Gullying	c Coarse Textured Soils	2b Low Shrub
h Hummocky	d Deep Soil (>100 cm to bedrock)	2c Tall Shrub
i Gentle	m Medium Textured Soils	3 Pole / Sapling (20 - 40 yrs)
k Cool (North or East Aspect)	p Peaty Material on Surface	4 Young Forest (40 - 80 yrs)
r Ridgtop	s Shallow Soils (50 - 100 cm to bedrock)	5 Mature Forest (80 - 150 yrs)
t Terrace	f Fine Textured Soils	6 Old Forest (>150 yrs)
w Warm (South or West Aspect)	v Very Shallow Soil (10 - 50 cm to bedrock)	

