

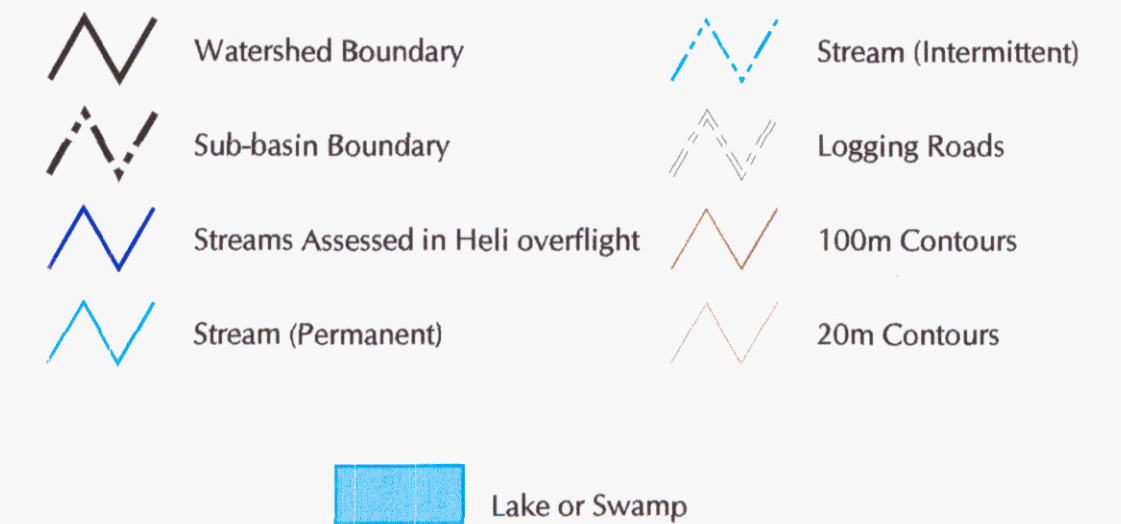
RECONNAISSANCE CHANNEL ASSESSMENT PROCEDURE (ReCAP)

As Part of the
Interior Watershed Assessment Procedure for
Upper Creighton Creek

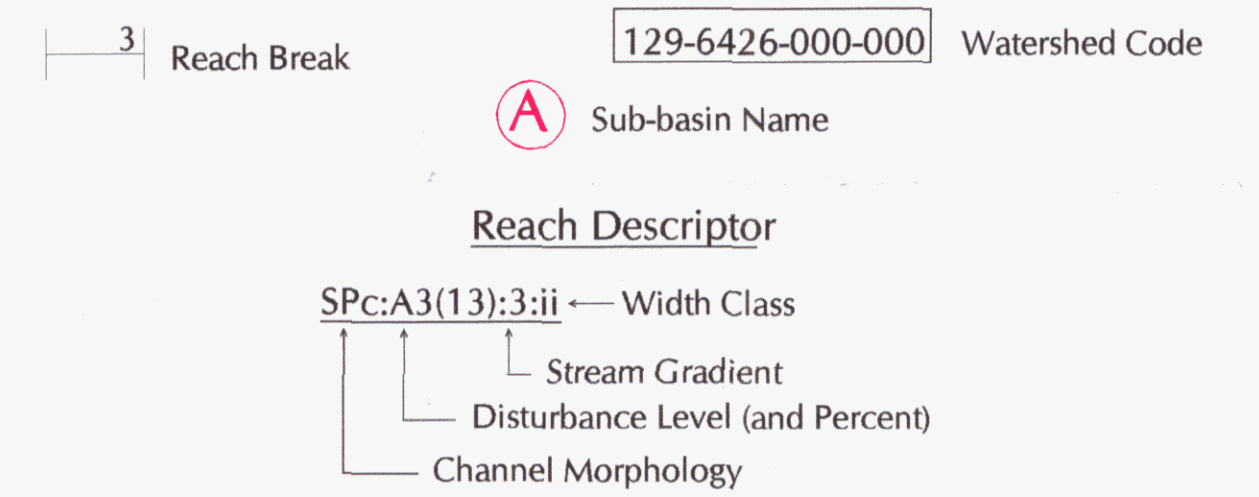


EBA Engineering Consultants Ltd.

LEGEND



CHANNEL INFORMATION



Channel Morphology Types

(from CAP Field Guidebook MOF/MOELP, 1996)
SPb-w - Step Pool, boulder with functional LWD
SPb - Step Pool, boulder
SPc-w - Step Pool, cobble with functional LWD
SPc - Step Pool, cobble
CPb-w - Cascade Pool, boulder with functional LWD
CPb - Cascade Pool, boulder
CPc-w - Cascade Pool, cobble with functional LWD
CPc - Cascade Pool, cobble
RPC-w - Riffle Pool, cobble with functional LWD
RPC - Riffle Pool, cobble
RPG-w - Riffle Pool, gravel with functional LWD
RPG - Riffle Pool, gravel

Level of Disturbance

A3 - High Aggradation (AS)
A2 - Moderate Aggradation (AM)
A1 - Partial Aggradation
D3 - High Degradation (DS)
D2 - Moderate Degradation (DM)
D1 - Partial Degradation
S - Stable (S)

Width Class (bankfull width)

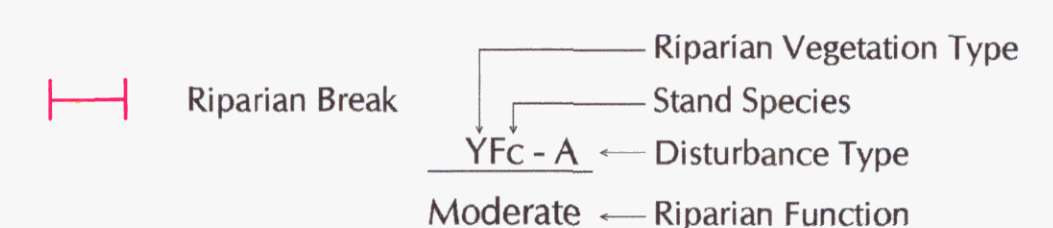
i - < 1.5m
ii - 1.5m - 20m
iii - > 20m

On Site Symbols

Possible Sediment Source
LWD Jam
Waterfall

RIPARIAN INFORMATION

Reach Descriptor



Riparian Vegetation Type

INIT - Initial Succession
SH - Shrub herb
PS - Pole Sapling
YF - Young forest
MF - Mature forest
OF - Old forest

Stand Species

d - deciduous dominated
c - coniferous dominated
m - mixed

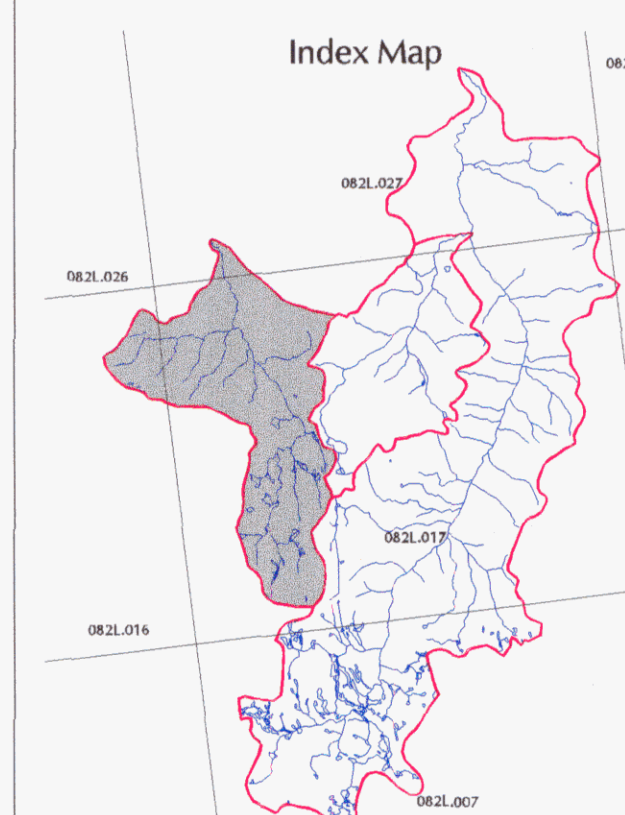
Disturbance Type

L - logging
B - beaver
W - windthrow
S - slope failure
A - agriculture
I - insects
O - flooding
F - fire
R - road

Riparian Function

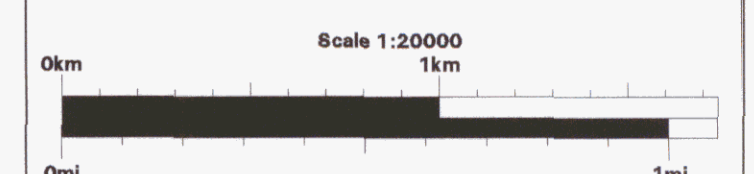
HIGH
MODERATE
LOW
NONE

Index Map



TRIM Base
Albers
NAD 83

March 1999



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Digital Mapping
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KDW
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SOLUTIONS LTD.

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