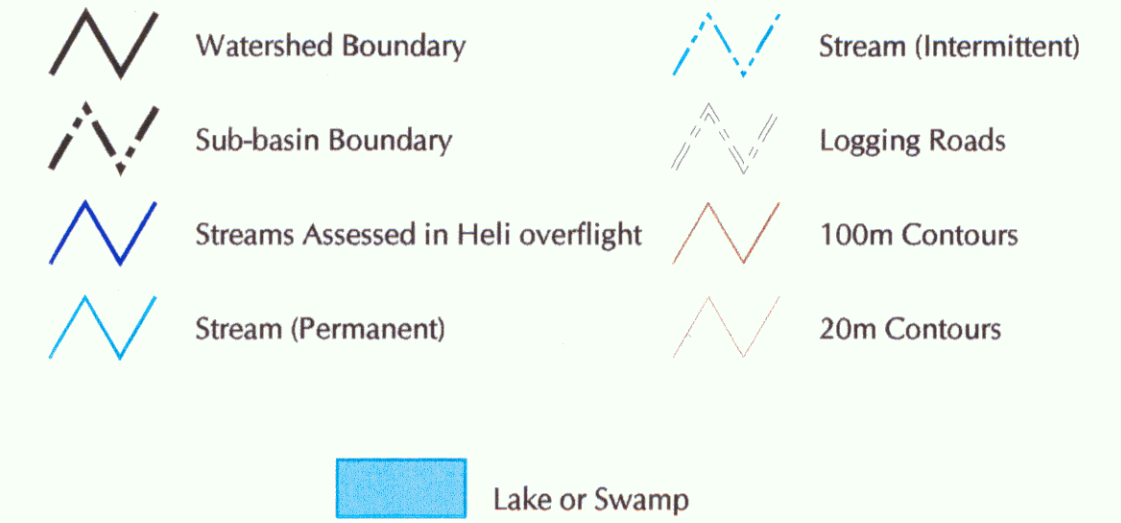


RECONNAISSANCE CHANNEL ASSESSMENT  
PROCEDURE (ReCAP)  
As Part of the  
Interior Watershed Assessment Procedure for  
Bonneau Creek

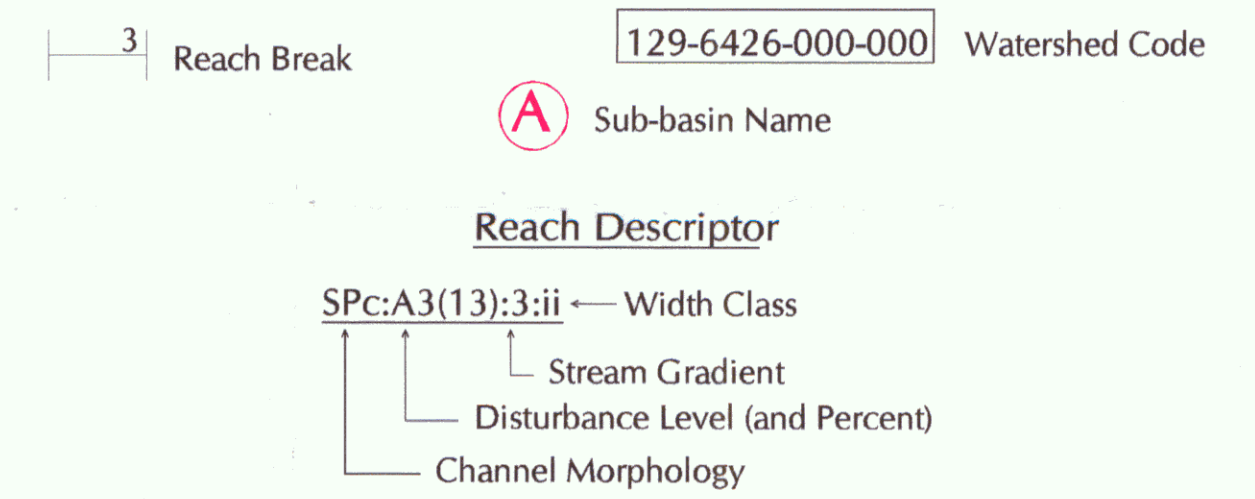


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LEGEND



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)

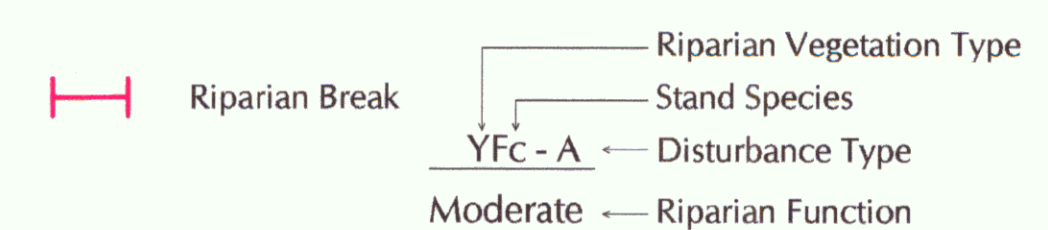
i - < 1.5m  
ii - 1.5m - 20m  
iii - > 20m

On Site Symbols

§ Possible Sediment Source  
X LWD Jam  
F 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

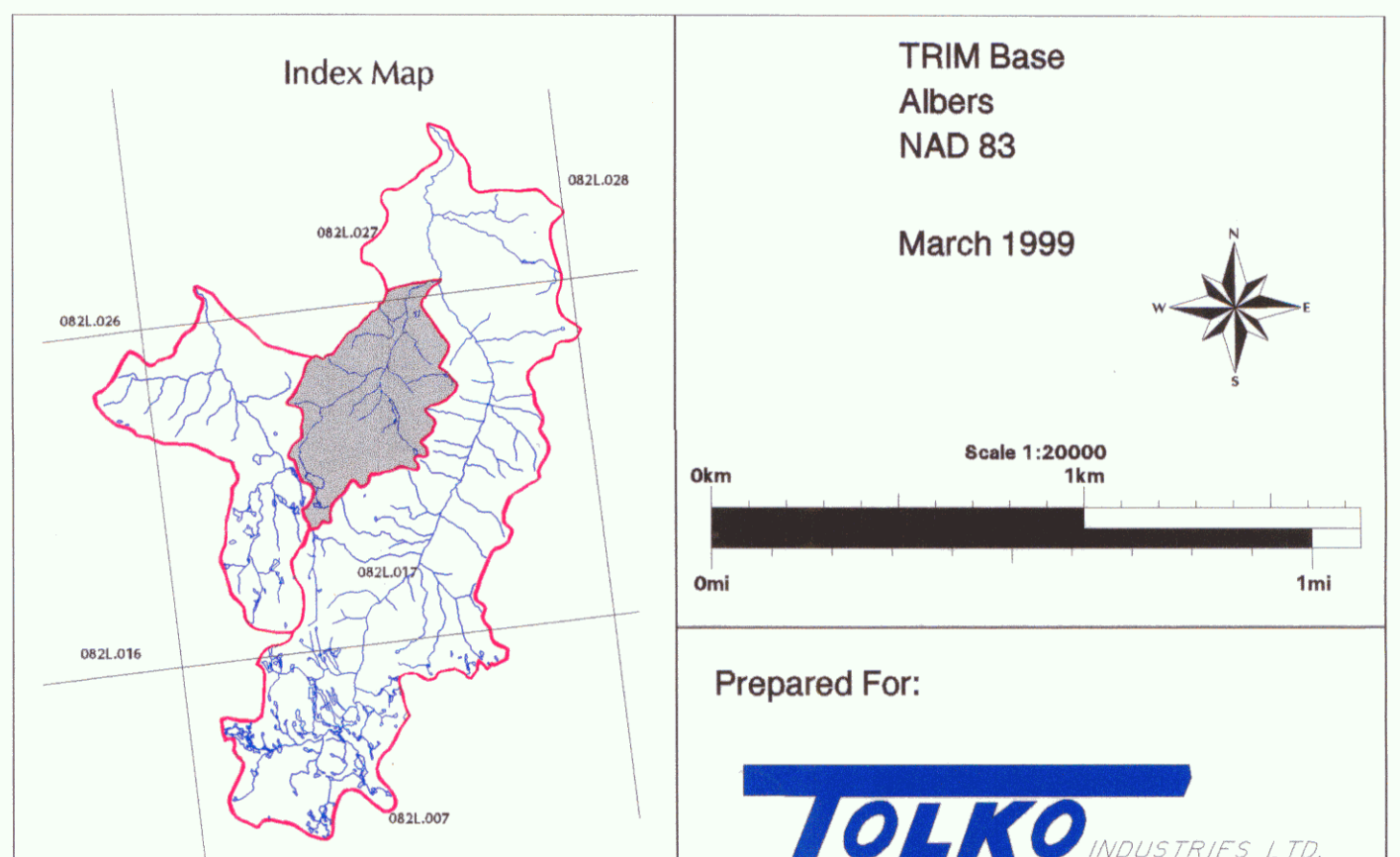
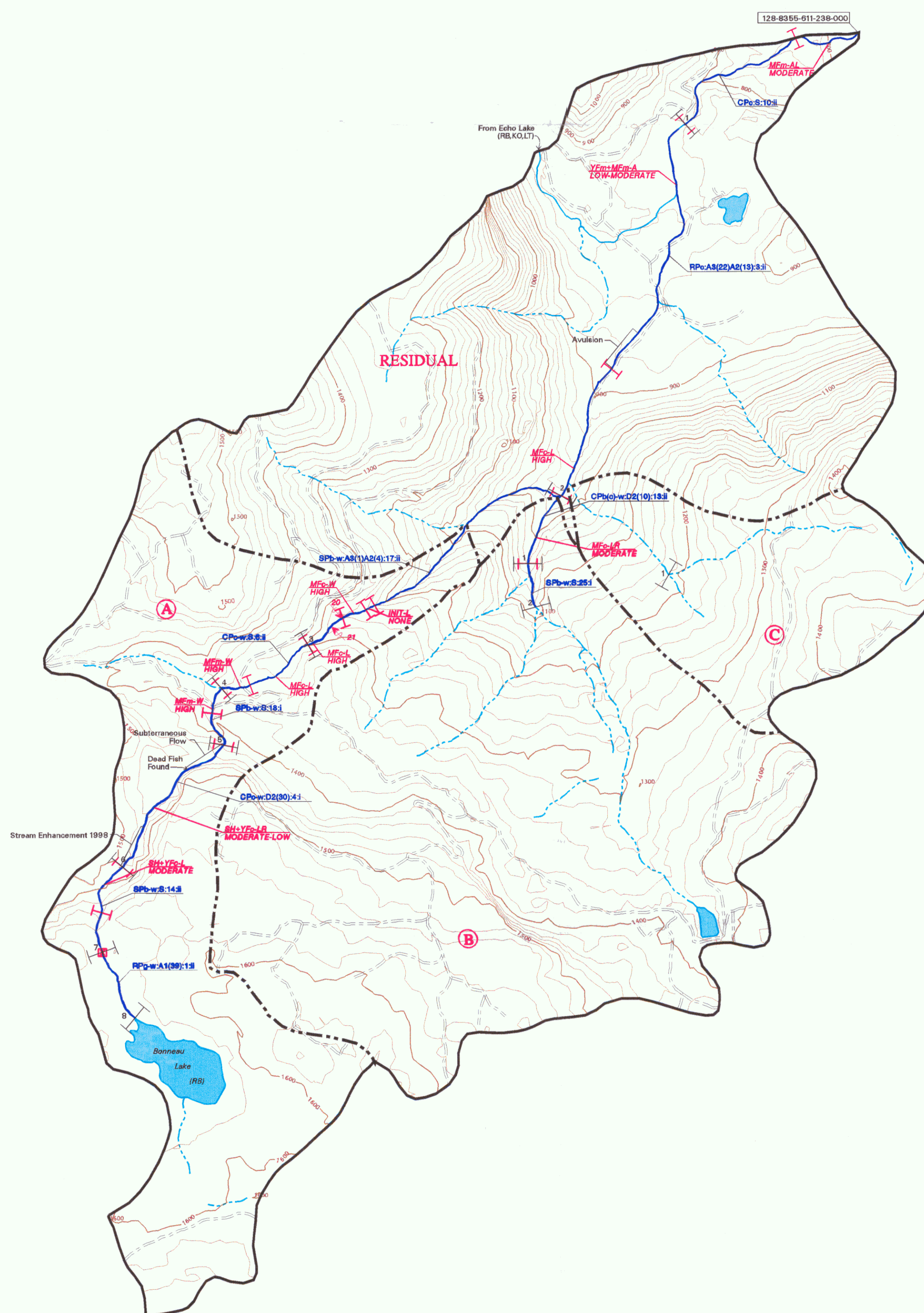
d - deciduous dominated  
c - coniferous dominated  
m - mixed

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



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