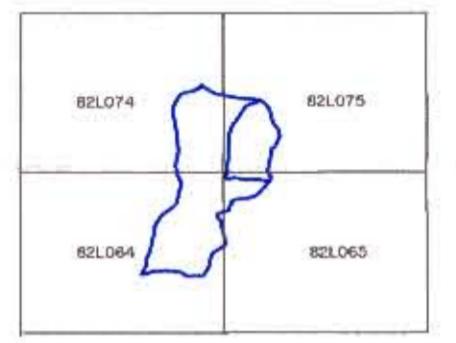


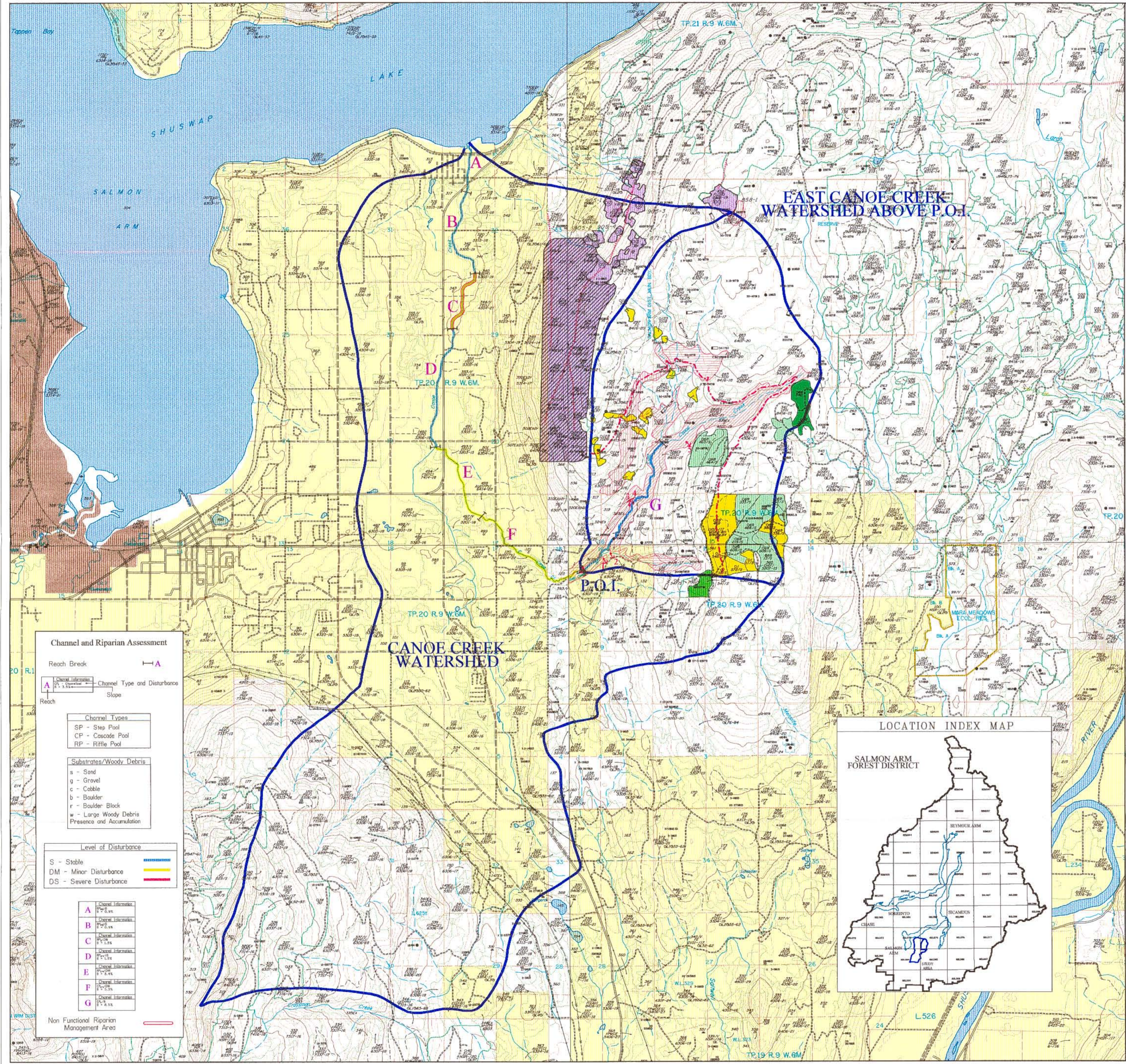
CANOE CREEK WATERSHED ASSESSMENT

KEY MAP



LEGEND

- Boundary**
 Watershed Boundary
- Roads**
 Paved
 Secondary
 Logging
 Trail
 Logging Proposed
- Road Sediment Source**
 High Sediment Source
 Moderate Sediment Source
 Low Sediment Source
- Regeneration Height and ECA**
 0 % (<3m)
 25 % (3-5m)
 50 % (5-7m)
 75 % (7-9m)
 90 % (9m +)
 100 % (Burned)
- Proposed Logging (FDP)**
 Clearcut (Year)
 Partial Cut (Year)
- Unstable Terrain / Erosion Potential**
 Terrain IV / V
 Erosion Potential H / VH
 Both
- Other**
 Private Land
 Streams
 HGO Line
 Index Contours
 Intermediate Contours
 Forest Cover
 Point of Diversion (POD)
 Point of Interest (POI)
 Landslide (Identification No.)



Channel and Riparian Assessment

Reach Break

Channel Information

Channel Type and Disturbance

Slope

Channel Types

- SP - Step Pool
- CP - Cascade Pool
- RP - Riffle Pool

Substrates/Woody Debris

- s - Sand
- g - Gravel
- c - Cobble
- b - Boulder
- r - Boulder Block
- w - Large Woody Debris
- P - Presence and Accumulation

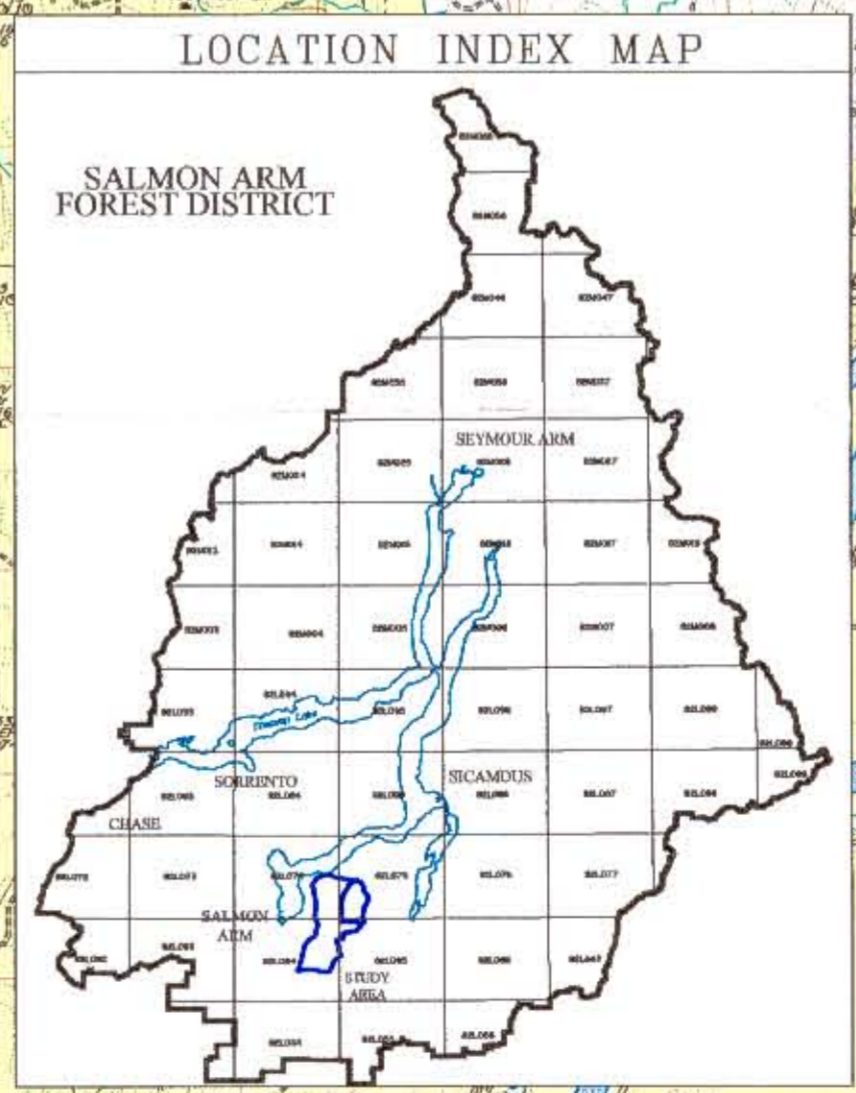
Level of Disturbance

- S - Stable
- DM - Minor Disturbance
- DS - Severe Disturbance

Non Functional Riparian Management Area

Channel Information

- A - Channel Information
- B - Channel Information
- C - Channel Information
- D - Channel Information
- E - Channel Information
- F - Channel Information
- G - Channel Information



DATUM: NAD 83
 PROJECT: CANOE CREEK WATERSHED KWMP
 DIGITAL BASE: TRIMBLE/20,000 20M, PC1 @ 99%

FORSTITE **DOBSON** **FOREST RENEWAL BC**

SCALE 1:30,000

UTM GRID: Zone 11
 Date: July 15, 1999