

Figure 1 -Recommended GOAL 2 PAS Study Area Candidates

AREA NAME	SIZE (ha) (1)	RESOURCE MANAGEMENT ZONE [Special (S), IRM (I), Enhanced (E)]	FOREST DISTRICT
Abuntlet Lake	891	I	Chilcotin
Anahim Lake	592	I	Chilcotin
Bechers Prairie	817	I	Williams Lake
Blackwater Mt.	768	S	Quesnel
Bonaparte	1639	E	100 Mile House
Charlotte Lake	644	S	Chilcotin
Chilcotin Lake	978	I	Chilcotin
Chilcotin River (Hanceville)	639	I	Chilcotin
China Flat	466	I	Williams Lake
Crooked Lake	342		Horsefly
Dantes Inferno	230	I	Williams Lake
Deacon Creek	605	E	Quesnel
Donnelly Lake	537	E	100 Mile House
Dragon Mountain	1860		Quesnel
East Churn	43	S	Williams Lake
Enterprise	834	E	Williams Lake
Fraser River Breaks ERP #276	127	E	Williams Lake
Gilles Crossing	132	S	Quesnel
Gotchen Lake	784	S	100 Mile House
Grizzly Lake	329	S	Horsefly
Lac Des Roches (East)	147	S	100 Mile House
Lac Des Roches (West)	262	S	100 Mile House
Long Creek Caribou Mineral Lick	244	S	Horsefly
Long Lake	681	I	Chilcotin
Loon Lake - South Shore	780	E	100 Mile House
Maeford Lake	840	E	Horsefly
Moffat Falls	*		Horsefly
Mount Creek	860		Quesnel
Narcosli E.R. Expansion	1257	E	Quesnel
Pantage Lake	1951	E	Quesnel
Punti Island ERP #335	9	E	Chilcotin
Redbrush	1126	I	Chilcotin
Roaring River	441	S	Horsefly
Rosita-Tautri	1073	E	Chilcotin
Scum Lake	1181	I	Chilcotin

AREA NAME	SIZE (ha) (1)	RESOURCE MANAGEMENT ZONE [Special (S), IRM (I), Enhanced (E)]	FOREST DISTRICT
Sheridan Cr. (A only)	235	E	Williams Lake
Sherwood Lake	259	S	Williams Lake
Squawk Lake	1094	E	Williams Lake
Tatla Lake	228	I	Chilcotin
Titetown	1078	S	Quesnel
Tommy Archie Lake	209	E	100 Mile House
Tsacha Lake	1060	S	Quesnel
Two Sisters Mountain ERP #226	419	S	Quesnel
Wentworth Lake	609	E	Quesnel
Young Lake	603	E	100 Mile House
Total Area =	29,902		

The area total excludes all private land.

\*An exact area for Moffat Falls is unavaivable due to a delay in obtaining mapping. However, the size is anticipated to be 20 ha or less.

October 22, 2003

Planning Team Chair – Williams Lake Sustainable Resource Management Plan  
Bev Frittenburg  
Ministry of Sustainable Resource Management  
300-640 Borland St  
Williams Lake BC  
V2G 4T1

**RE: Consideration of the Desous Mountain Area as a Goal II park under the Williams Lake Sustainable Resource Management Plan (SRMP)**

Dear Bev Frittenburg

It has come to the attention of our club that Desous Mountain is under consideration as a candidate for a Goal II park within the Williams Lake SRMP.

The Williams Lake Cycling Club has extensive recreational interests in this area and supports the selection and designation of Desous Mountain as a Goal II area. This support of course assumes that any formal designation would include and enhance the activities we currently enjoy there.

We ask that you please keep us apprised of any new developments with regards to this specific planning process.

If you require any details of our interests in the area, please feel free to contact us at your convenience.

Sincerely,



Mark Savard  
President  
Williams Lake Cycling Club  
250-398-7873

More information on the club can be found on our web site at [www.puddlebike.com](http://www.puddlebike.com).

Rob Gordon  
Ministry of Sustainable  
Resource Management  
Williams Lake

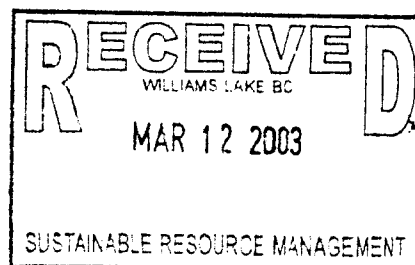
March , 12 , 2003

Dear Rob ,

I am writing in response to our meeting of Thursday February 27th concerning the Goal Two protected area on the Desous Mountain grazing unit . After much consultation with you and members of the Chimney Creek Livestock Association , we would like to express our concerns over this proposal . Desous Mountain is under heavy attack from three different types of tree killing insects . The Fir Bark Beetle , the Mountain Pine Beetle and the Spruce Bud Worm . The Spruce Bud Worm is into its third year of attack and has badly infected almost the entire proposed protected area . It has been widely demonstrated that parks and protected areas have done a very poor job on controlling and treating beetle and bug problems. Several ranches in the adjacent area have private Woodlands and Woodlots, they feel it will be at higher risk of bug infestations if the Desous Mountain becomes a protected area . Also all grazing Permitees on the Desous grazing unit have taken reductions in A U M S over the last few years . So we can see no benefit for a Goal Two protected area at this time . We would prefer to see this area as part of the Williams Lake T.S.A. with on going Beetle control and some selective logging . We feel this would be the most beneficial usage for this area for all concerned parties .

Yours Sincerly ,  
J. W. Herrick  
Chimney Creek Livestock Association

*J. W. Herrick*



DURFELD GEOLOGICAL MANAGEMENT LTD.

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durfeld\_geo@shaw.ca

September 21, 2004

Attention: Beverly Frittenburg, RPF, RPBio  
Strategic Planning Coordinator, Cariboo Region  
Ministry of Sustainable Resource Management  
Suite 400, 640 Borland Street  
Williams Lake, BC V2G 4T1

Work: 1-(250) 398-4429

Fax: 1-250-398-4759

RE: Chilcotin SRMP Open House – Scum Goal II.

Dear Madam,

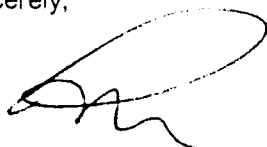
The status of the goal II's within the Chilcotin SRMP was brought to my attention by Jim Britton of SRM Kamloops on March 13 of this year. Copy attached. Andy Schmidt and I own the Newton I mineral claim centred on Newton Hill just north of Scum Lake. I had discussions with Jim at this time and also with your office expressing our concerns.

At that time we assumed that our comments and concerns to Jim Britton were taken forward to the Goal II Committee. If this was missed I have attached copies.

Thank you for faxing the sketch and references from the Land Use Plan. Does management for 10% Backcountry and Quality Lakes require park designation?

Subsequently we have optioned the claims to a group that has expanded the tenure as shown on the attached map. For the reasons stated by Mr Britton, a park on both sides of this project would be detrimental to its future development.

Sincerely,



RM (Rudi) Durfeld, B.Sc.,P.Geo.

CC Walt Cobb, Cariboo South MLA

February 15, 1995

**CARIBOO-CHILCOTIN LAND USE PLAN IMPLEMENTATION  
COMPARING RESOURCE TARGETS**

**II. INTEGRATED RESOURCE MANAGEMENT ZONE**

**(E) Eagle**

**Total Area:** 243,981 ha                      **Total Forest Area:** 217,848 ha

**OVERLAPS**

Recreation and Tourism values are centred around key lakes and the river corridors, and overlap with riparian area and special habitat management.

**GRAZING**

To maintain the current authorised level of 5,411 AUMs in the polygon.

To maintain the existing proportion of AUMs by Range Unit.

**WILDCRAFT**

To maintain roaded access to 70 % of the polygon  
Access to the rest of the polygon will be walk-in off permanent main roads, or temporary in conjunction with any forest industry development or mineral exploration.

**MINING**

To maintain access to 100 % of the polygon outside of those areas currently reserved from activity.

**RECREATION**

To maintain 10 % of the polygon in a backcountry condition. In order to be compatible with the timber targets, this includes the areas adjacent to the Chilko and Taseko Rivers and the area surrounding the Seven Sisters (Scum Lake) lakes chain.

To maintain the visual quality in the viewshed surrounding the backcountry areas noted above and other key lakes.

**TOURISM**

To promote tourism development in portions of this polygon, and focus tourism use and development on the backcountry areas identified in the Recreation targets.

To maintain the visual quality in the viewshed surrounding existing tourism operations.

(E) Eagle

**FISH AND WILDLIFE**

To manage the Chilkco River watershed for salmon stocks by applying the Forest Practices Code.

To manage for the biodiversity targets that will be developed in the Regional Biodiversity Conservation Strategy (see Biodiversity Conservation section). The following seral stage targets will be used in the development of that strategy:

- "old forest" category: 7% to 19% range
- "mature old forest" category: 17% to 36% range

The actual proportions in this polygon will be dependant on the natural disturbance types and the Biodiversity Guidelines which are developed under the Forest Practices Code. The seral stage targets will be adjusted as the regional Biodiversity Conservation is developed concurrently with the Short Term Timber Availability Plan.

To maintain riparian habitats through the establishment of riparian management zones on all streams, lakes and wetlands as specified under the Forest Practices Code and Riparian Guidelines.

To manage for grizzly bear, moose, furbearer, species at risk and other sensitive habitats within the areas identified as riparian buffers, recreation areas, mule deer winter range and lakeshore management zones and throughout the polygon under the biodiversity conservation strategy, including key leading spruce stands.

To apply an access management strategy aimed at restricting the development of permanent road access over approximately 20% of the polygon, in addition to the area to be managed for backcountry experience.

To manage approximately 10 lakes as quality lakes for wilderness fisheries, principally in the Seven Sisters lakes chain. ✓

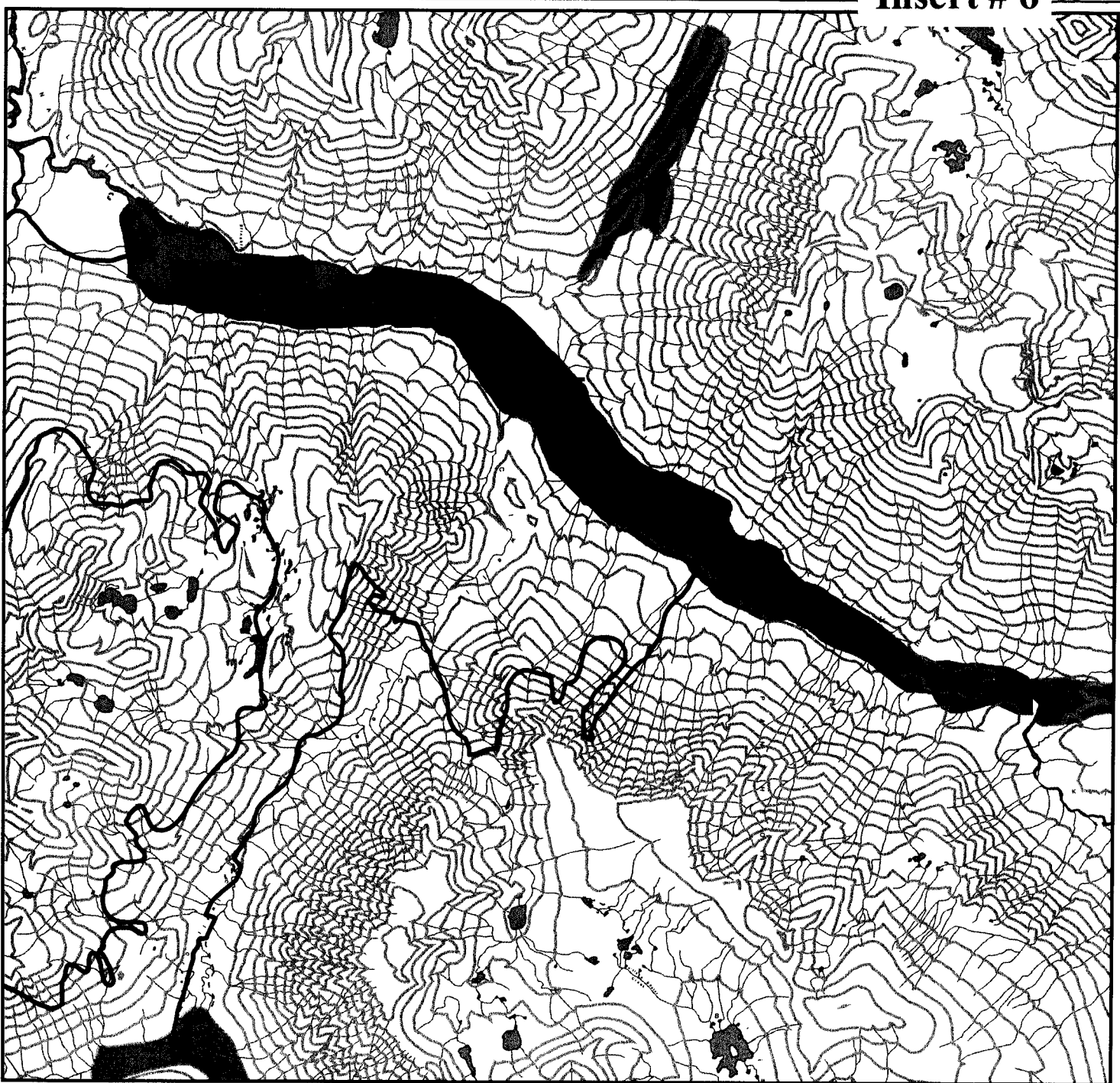
To maintain mule deer winter range values through modified harvest regimes over approximately 7 % of the forest in this polygon.

**TIMBER**

The following targets apply to the entire productive forest land base in this polygon.





Polygon =====	Conventional Harvest =====	Modified Harvest =====	No Harvest =====
E Eagle	55 %	35 %	10 %

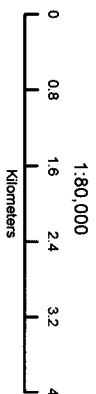
The primary areas of timber development will be in the area north and west of the Chilkco River.



**Kilnikipini Fire 2004  
C50265**

**Legend**

- OGMAS**
-  **PERM**
  -  **TRANS**
  -  **Goal 2**
  -  **Kilnikipini Fire 2004**



**Data Sources and Notes**

Fire Perimeter from summer 2004.  
Goal 2 and OGMA data is draft.



Produced for:  
**RMD, MSRM - Cariboo**



Ministry of Sustainable Resource Management  
Business Solutions Branch

Filepath: p0205446\_rea\_srp/graphic\_output/maps/arcmap\_output/  
goal2\_kilnikipini\_fire\_2004.mxd  
Projection/Datum: Albers/NAD83  
Date Created: 2004, Oct. 12  
Created by: Williams LakesService Center, JB



# QUESNEL SUSTAINABLE RESOURCE MANAGEMENT PLAN

## WORKSHOP INFORMATION SUBMISSION FORM

Date: 27.10.04 Workshop Location: QUESNEL

Feature # \_\_\_\_\_ Name of Submitter: STEWART TEASER

Feature Type: ECOLOGICAL RESERVE ie. viewscape, trail, wildlife, fisheries

Feature location: \_\_\_\_\_

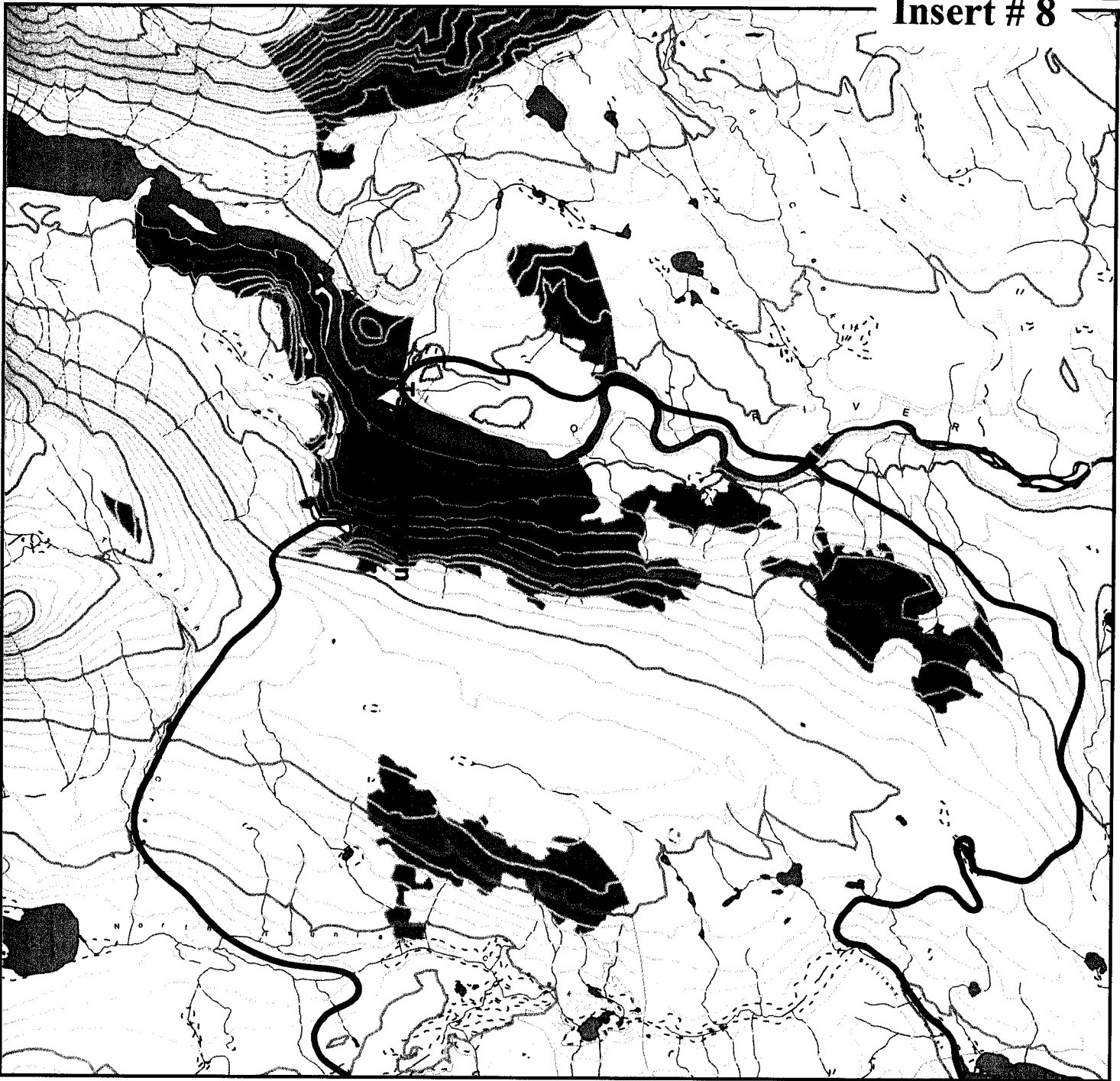
Comments: 1) WHAT REASONING BEHIND THE IDEA OF ENLARGING THIS RESERVE?

2) THE EXPANSION IN 1955 OF THIS RESERVE WAS DONE WITHOUT ANY CONSULTATION WITH THE GUIDE OUTFITTER AT THAT TIME.

3) THIS IS THE FIRST TIME I ~~HAS~~ BECOME AWARE OF THIS FUTURE EXPANSION.





4) WHAT COMPENSATION WILL I RECEIVE BECAUSE OF THE LOSS OF AREA (GUIDE) AND ALLOCATION?

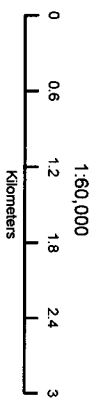
5) I DEMAND TO BE CONSULTED BEFORE ANY FURTHER DEVELOPMENT ON THIS PARTICULAR AREA.



# Tatta Fire 2003

## Legend

-  2003 Tatta Fire
- OGMAS**
-  PERM
-  TRANS
-  Goal 2



### Data Sources and Notes

Fire Perimeter from summer 2003.  
Goal 2 and OGMA data is draft.



Produced for:  
**RMD, MSRM - Cariboo**



Ministry of Sustainable Resource Management

Business Solutions Branch

Filepath: pz0205446\_rea\_srp/graphic\_output/maps/arcmap\_output/  
goal2\_tatlafire\_2003.mxd

Projection/Datum: Albers/NAD83

Date Created: 2004, Oct. 12

Created by: Williams LakesService Center, JB