

B.C. Mountain Goat Workshop, Prince George, BC 2005

Project Title: Mountain Goats (*Oreamnos americanus*) in and near the Brittany Triangle and Trapline Areas, British Columbia

1. Project Leader(s): Mike W. Demarchi

2. Project Team Members: same

3. Project contact information: Phone: 2506560127 Fax: 2506554761
Email: demarchi@lgl.com Web page: www.lgl.com

4. Project location: southwest Chilcotin, BC

Coastal: Transition: Interior:

5. Project timeframe: Start (month/year): 07/03 End (month/year, or ongoing): ongoing

6. Project status: Data collection Analysis Write-up Publication

7. Project objectives: (briefly describe the primary objectives of your project)

Provide an opinion on mountain goat ecology, conservation, and management

8. Project descriptors (select all that apply):

Research

Habitat Use:

Forestry Interactions:

Management

VHF collars:

Oil & Gas Interactions:

Inventory

GPS collars:

Mineral Exploration:

Predation:

Harvest:

Aerial Disturbance:

Habitat Modeling:

Population Dynamics:

Human Disturbance:

Other: Opinion

9. Project description (provide a brief description of your project including methods and main findings or results to date):

This report provides an opinion on matters pertaining to mountain goat conservation in and near the Claim Area. The report's goal is to objectively answer questions regarding mountain goat conservation and habitat protection in and near the Claim Area. The opinion covered topics including the distribution and abundance of mountain goats, suitability of local habitats, impacts of industrial forestry and access developments, and a review of provincial and regional conservation and management issues pertaining to mountain goats.

10. Project documentation (provide a list of citations for all progress, final, or published reports)

DEMARCHI MW. 2004. Mountain Goats (*Oreamnos americanus*) in and near the Brittany Triangle and Trapline Areas, British Columbia: expert opinion. LGL Report EA1605. Prepared for Chief Roger William. 37 p.