

TO: Danielle H.  
 FROM: Hugh

05 June 95

900343

2 pages

**PROJECT RESUME**

**Project Title:** Drainage Sediment Surveys in the Yukon  
**Proponent:** Geological Survey of Canada - P. Friske  
**Funding Requested:** \$273,000  
**Start Date:** July 1, 1995  
**Completion Date:** March, 1996  
**Project Number:** 4221-109

**BACKGROUND**

The Geochemistry Section of the Geological Survey of Canada has performed regional geochemical surveys (RGS) in the Yukon over the last few MDA's. The results of these surveys have resulted in increased staking in the survey areas and in some cases the discovery of significant new mineral deposits. A recent example of this is the discovery of the Tag, polymetallic volcanogenic deposit which was discovered as a result of RGS surveys performed during the last MDA. During the present MDA, RGS surveys have been performed on the Kluane Sheet, (115 A) and the southwest half of the Watson Lake Sheet (105 A). Except for the southeast corner of the Yukon, virtually all of the mountainous areas of the Yukon have been completed.

**PROJECT DESCRIPTION**

One area in the Yukon has been selected for standard RGS style drainage sediment surveys. This will basically complete RGS coverage of the mountainous areas of the Yukon. Sampling will be helicopter supported and carried out at an average density of 1 sample/13 km<sup>2</sup>. Sample collection, preparation and analysis will be contracted out and closely monitored by GSC personnel. Data management, compilation and interpretation will be done by the GSC.

The area to be sampled will consist of approximately two 1:250,000 map sheets consisting of the north half of the Watson Lake sheet (105 A); the Coal River Sheet (95 D) and the southwest half of the Flat River Sheet (95 E)

**OBJECTIVE**

The primary objective is to undertake and release the results of the drainage sediment survey in southwestern and southeastern Yukon by the summer of 1996.

**BUDGET**

RGS Survey	\$228,100
Publication of Open File Release	20,000
Salaries	25,000
<b>TOTAL</b>	<b>\$273,100</b>

No Camp, No Field Caches

Physical Activity, Not on the inclusion list

← Drone's notes

## **YUKON BENEFITS**

Release of geochemical data provides direct short and long term benefits for the economy of the Yukon. Release of the data results in immediate exploration activity as companies follow up areas of interest defined by the geochemical data. Long after the initial release date, the data provides a basic layer of Geoscience information that is available for explorationists, environmentalists and others. A significant portion of the monies allocated to undertake the surveys is spent directly in the Yukon. These funds are used to hire local individuals and purchase goods and services. It can be documented that previous regional geochemical sample collection contractors report that 60% of their total business expenditures were made in the Yukon.

Application Error.

Eudora 14 cause of General  
Protection fault  
in module

WINSOCK. DLL at 0002:  
0EEB

socket killed  
Task Eudora 14 (1994)  
did not call WSAC  
(Clean Up)