

Province of British Columbia Ministry of Energy, Mines and Petroleum Resources Hon. Anne Edwards, Minister MINERAL RESOURCES DIVISION Geological Survey Branch



## **B.C. GEOLOGICAL SURVEY BRANCH** 1992 - 1993 Project Inventory

**Information Circular 1992–9** 



Geological Survey Branch

British Columbia

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British Columbia

# MAPPING AND RESOURCE EVALUATION

Project No. Project Timing	Project Leader Project Title	1. Field Days 2. Budget (A-base)	NTS Map Area
		(MDA if so noted)	
	Derek Brown	80	104J/4, 104K/1
1992-1 <b>99</b> 3	Golden Bear	\$198 260	
Project Statement:	The Golden Bear project, named after the operating gold mine in the area, covers remote part of northwestern B.C. (104J/4, 104K/1). Access to part of the area has recently been improved by the construction of the mine road, a helicopter is requir for the remainder. The area, underlain by the Paleozoic Stikine assemblage, hosts t structurally-controlled Golden Bear Mine and farther to the northwest, the volcanogenic Tulsequah Chief deposit. The mine is projected to exhaust current reserves within four years. Recent exploration attention has been divided between search for new reserves in the immediate mine area and more regional targets of porphyry copper systems associated with Mesozoic volcano-plutonic complexes (Kaketsa Mountain), and massive sulphide veins (Wolverine showing). The objectiv of this project is to provide a regional 1:50 000 scale framework for the exploration industry, improve the database for land use planning and complement previous		e in the area, covers a part of the area has a helicopter is required e assemblage, hosts the orthwest, the to exhaust current een divided between the regional targets of lutonic complexes howing). The objective k for the exploration plement previous
1992/93 Work Plan:	May-June 15 Office rese June 15-Sept. 1 Fieldwon SeptMarch Geological Jan/Eeb Exploration Pol	arch and data compilation. k. Fieldwork article, Open File map.	
Publications:	N/A.	moup.	

06713	Logan	30	104 <b>G/7</b>
1992-1993	Schaft	\$140 000	
Project Statement:	In sheet 104G/7, the calcalkaline Schaft Creek Cu-Mo-Au porphyry deposit contain 1 000 M tonnes of 0.03% Cu, 0.02% MoS <sub>2</sub> , 0.004 g/t Au and 0.035 g/t Ag. A definiti age for the deposit is not known and its relationship, if any, to the alkaline porphyry deposit at Galore Creek is uncertain. Regional north-trending structures control intrusions, mineralization and volcanism that spans at least 200 Ma (Triassic to Recent). Specific relationships ( <i>i.e.</i> do they control sedimentation) are not known. Hot spring activity and anomalous epithermal element suites (Hg, Sb and As) are		au porphyry deposit contains and 0.035 g/t Ag. A definitive ny, to the alkaline porphyry ending structures control ast 200 Ma (Triassic to nentation) are not known. uites (Hg, Sb and As) are
1992/93 Work Plan:	Complete write-up these areas. Map w northward to encou final reports for the	of Galore Creek map area and producest 1/2 of 104G/7 to extend Forrest K mpass the major calcalkaline Schaft Cese three sheets.	uce mineral potential maps of err-More Creek mapping Creek porphyry deposit. Start
Publications:	N/A.		

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base) (MDA if so noted)</li> </ol>	NTS Map Area
1000-1004	Nelson/Bellefontaine	90 \$210 135	93N/7W, 10S,
1770-1774	Ivation Lakes	Ψ <b>2</b> 17 133	112, 142
Project Statement:	Since the discovery of the larg copper-gold deposit, the north staking and exploration. The g previously covered by this pro- to many fundamental question What structures may have com- occur and what are its control	e-tonnage, potentially bulk-mine nern Quesnel Trough has become eological database, except for th ject in 1990 and 1991, is insuffici is posed by explorationists: wher trolled their emplacement? Whe	eable Mt. Milligan e the site of aggressive ne three map sheets ent to provide answers re are the intrusions? en did mineralization
1992/93 Work Plan:	In 1992 mapping will extend a Takla rainbow property, include that is considered a possible d emplacement and mineralizati Westmin Bio Algorn Placer I	long the eastern margin of the H ling a zone of very strong linear eep crustal feature, and thus a c ion. Companies working directly	logem batholith up to the magnetic anomalies ontrol on plutonic in the area include
Publications:	FW90 p.89-110; FW91 p.103-1	18; OF91-3; OF92-4.	
06719 1992-1995	Diakow Interior Plateau Project Fawnie Range Program	90 \$114 000 (MDA)	93F/3, 6
Project Statement: 1992/93 Work Plan:	The Fawnie Range program is project in the Interior Plateau Plateau project is jointly exect Geological Survey of Canada, Agreement. The Fawnie Rang (93F/3, 6) with two distinct em Capoose deposit has precious Cretaceous (Maastrichtian) su precious metals at the nearby formed during hydrothermal a subsidence in the Eocene Oot Geologic mapping will divide controls and potential for epit provide fundamental data for During 1992, geologic mappin	part of a major new multidiscip physiographic region of west-ce uted by the B.C. Geological Surv and funded by the Canada-B.C. e program encompasses two 1:50 vironments and ages of precious metal inclusions in base metals of ub-volcanic rhyolite dykes and sil Wolf deposit are in quartz-carbo activity associated with felsic volo sa Lake Group. volcanic-sedimentary succession hermal veins and high-level porp resource planning in the area. g will concentrate in mapsheet 9	dinary geoscience entral B.C. The Interior ey Branch and the Mineral Development 0 000 scale mapsheets metal deposition. The disseminated in Late lls. By comparison, onate veins and breccia canism and small-scale as, determine geologic phyry deposits, and 03F/6 where generally
1772/75 WORLI (4/1.	higher topography, particularl exposure and perhaps a more lithostratigraphy. During the s be expanded southward into n encompasses important miner geologic studies will be augme (1988). Additional detailed wo	y in the Fawnie Range, will result complete record of Mesozoic an second and final year of fieldwor napsheet 93F/3. The proposed F al exploration sites at Capoose a sented by recent detailed deposit ork on mineralized-altered zones	It in above average ad Cenozoic k in 1993, mapping will awnie Range program and Wolf where regional studies by Andrew s will be conducted
	where warranted.		

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Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base) (MDA if so noted)</li> </ol>	NTS Map Area
1992-1996	Schiarizza Interior Plateau Project	75 \$154 000 (MDA)	920/5, 6
Project Statement:	The project area encompasses Mesozoic and Cenozic volcanic, sedimentary and intrusive rocks along the transition from the Coast Mountains to the Intermontane belt. It includes a number of porphyry-style mineral occurrences, including the large-tonnage Fish Lake copper-gold deposit, as well as transitional and epithermal precious metal vein deposits. However, the present geologic database is insufficient to provide answers to fundamental questions regarding the controls and potential distribution of mineral occurrences. This project will address these questions and provide an evaluation of mineral potential that will aid exploration and provide a basis for informed land use decisions		
1992/93 Work Plan:	<ul> <li>May-June 15: prepare for fieldwork. June 15-August 31: fieldwork; geologic mapping will encompass the Fish Lake depos and will tie in with the northern limits of the Taseko-Bridge River and Chilko Lake project areas. September-October: prepare Fieldwork report. November-December: prepare Open File maps (1:50 000 and/or more detailed). January: poster session for Cordilleran Roundup. February-March: office-based research.</li> </ul>		
Publications:	None.		

06719 1992-1993	Contractor Interior Plateau Project Bedrock Geology and Assessmen of Industrial Mineral Potential of Tertiary Rocks	143 \$45 000 (MDA)	93 <b>B/8W, 9W, 10E</b>
Project Statement:	Industrial mineral deposits are an	important component of the Ter	tiary sequence in
	the Quesnel area. Ceramic clays a	nd natural pozzolan are reported	1 from the vicinity
	of Quesnel, and for a number of y	ears diatomaceous earth has bee	n produced from a
	quarry for the manufacture of insu	ulation refractory bricks and indu-	ustrial and domestic
	absorbents. There is also good po	tential to identify sources of bent	conite and zeolites.
1992/93 Work Plan:	During the summer of 1992, 1:50 (	000 scale geological mapping and	sampling will be
	completed for NTS sheets 93B/8V	V, 9W and 10E. Following the fiel	d studies there will
	be laboratory analysis starting wit	h XRD of all suspected zeolite an	nd clay-bearing
	samples and microscopic and ana	lytical studies of diatomaceous ea	arth samples. The
	result will be one and one-half 1:5	0 000 map sheets with a written a	assessment of the
	industrial minerals potential of the	e Tertiary volcano-sedimentary so	equence.
Publications:	N/A.		

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base) (MDA if so noted)</li> </ol>	NTS Map Area
1992-1994	Mihalynuk	45 \$250 000	
Project Statement:	The Haines Triangle is loca bounded on three sides by wilderness and non-renewa development of the world- recreational use of this are the land use decisions to be invested tens of millions of gross reserves valued at 18 who propose that the Hain Kluane parks into the worl An integrated resource pla managed in the best intere multidisciplinary project is land use decisions, within a of this project is an assess geologic database required mapping and geochemical resource endowment of this report detailing the minera	ated in the extreme northwest corner Alaska and Yukon Territory. This a able resource value. In particular, the class Windy Craggy copper deposit a by wilderness river rafters has for emade. On one side are mining con- dollars in exploration and develops billion dollars, and on the other are es Triangle be included with neighb ds' largest international wilderness anning approach is required to insur- sts of the people of B.C. In order to planned that will gather the data re- a time frame of approximately 18 mo- nent of the mineral potential of this to accomplish this goal is inadequa- surveys are required to determine to is relatively unexplored and unmapp al potential of the area known as the	er of B.C., rea has both high he proposed and increasing ced public opinion of npanies that have ment costs to establish e environmental activists boring Glacier Bay and area. re that the area is a achieve this goal, a equired for informed onths. Our component area. The existing ate, thus geologic he non-renewable ped area. A map and e Haines Triangle west
1992/93 Work Plan:	The anticipated duration o Because of the relatively pe have to be mapped at 1:100 As of press time the deliver	f the project is 18 months, encompa oor existing geologic database, virtu ) 000. ry of this program is uncertain.	assing two field seasons. It ally the entire area will
1991-1994 (year 2 of 4)	Ferri Northern Quesnel Trough (Aiken Lake)	90 \$192 000 (MDA)	94C/5
Project Statement: 1992/93 Work Plan:	The northern Quesnel Trop Milligan copper-gold porp concurrent major exploration the Cassiar Terrane. The ex- to delineate areas of higher copper-gold porphyries an targets are skarns and epith Map northwest along the M	ugh, site of the recently discovered i hyry, is undergoing aggressive explo- ion for carbonate-hosted lead-zinc o existing geological database is at 1:2. r than average mineral potential. T d carbonate hosted lead-zinc miner hermal gold deposits. Mesozoic volcanic arc to map sheet	large-tounage Mt. oration. There is deposits to the east, in 50 000 scale, inadequate he main targets are ralization. Secondary 94C/5 and cover parts
Publications:	of 94C/6, 12 & 94D/8. This Mesozoic and Paleozoic se Tectonically, the mapping of between Quesnel and Nort OF 1992-11; Paper 1992-1;	s area is contiguous with 1991 mapp quences northwestward and define contributes to a better understandin th American rocks. pp.127-145.	oing; it will trace metallotects. ng of the boundary

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base) (MDA if so noted)</li> </ol>	NTS Map Area
	Graham Nixon	95	92L/5
1992-1995	Quatsino Sound,	\$60 000 MDA	
(year 1 of 4)	Northern Vancouver Island	\$135 550 A Base	
Project Statement:	This new project will provide r (92L/12) and Mahatta Creek (9 (92L/6) and Port NcNeill (92L, underlain by Mesozoic rocks p and hosts important porphyry (9) Widow), iron-skarn and gold-v deposits. Metallogenic and mi stimulate exploration activity a	egional 1:50 000 geological map 92L/5) sheets and the western h /11) sheets on northern Vancou redominantly of the Vancouver copper (Island Copper), copper ein mineralization, including ep neral potontial overlays will be nd assist in government land-us	os of the Quatsino alves of the Alice Lake ver Island. This area is and Bonanza groups r-gold skarn (Merry bithermal to transitional prepared in order to e decision making.
1992/93 Work Plan:	To cover 92L/5 (Mahatta Creel initiatives that are currently un	k) at 1:50,000 to contribute to m derway.	ineral exploration
Publications:	N/A.	-	

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# **ECONOMIC GEOLOGY**

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Project No. Project Timing	Project Leader Project Title	1. Field Days 2. Budget (A-base)	NTS Map Area
06721	Ash	40	93K
1992-1993	Listwanite Phase II	<b>\$61 000</b>	
Project Statement:	Listwanite Phase II will involve 1:100 000 scale geological mapping combined with stream sediment sampling over a belt of Cache Creek oceanic rocks in the Fort St. James - Stuart Lake area of central B.C. The purpose is to apply and test the ophiolite-mesothermal lode-gold deposit model developed during Listwanite Phase I and to assess the mineral potential of this belt of oceanic rock		
1992/93 Work Plan:	<ul> <li>Complete Mesothermal Gold Deposit Model Bulletin.</li> <li>To publish external papers outlining results of Listwanite Phase I.</li> <li>Initiating in mid August, 1.5 months of fieldwork will be conducted in the above mentioned field area. The results of this work will be presented in three formats;</li> <li>1. Open file Geology map.</li> <li>2. Paper in Geological Fieldwork discussing the geology and economic potential of the study area.</li> <li>3. Poster presenting these results at 1993 Roundup.</li> </ul>		
Publications:	Paper 1990-1, pp.365-374; pp.253-260.	Paper 1990-1, pp.359-364; OF 1990	-22; Paper 1992-1,

06722 Panteleyev 0 93A, 93B 1986-1992 **Quesnel Mineral Belt** \$31 000 Project Statement: To establish the geological framework and depositional setting of mineral deposits in the southern Quesnel Trough in the Quesnel River and Horsefly Lake areas. Mineral deposits of note are alkalic stock-related porphyry copper-gold deposits, auriferous quartz veins and the QR deposit, a new type of gold occurrence in propylitized basaltic rocks. Bedrock sources of placer gold in the Miocene and younger Horsefly River drainage system are considered. A summary paper and 1:1 000 000-scale compilation map are being prepared based on fieldwork and research conducted from 1986 to 1988. The paper describes the geology and mineral potential of this Triassic/Jurassic volcanic arc. To complete preparation of a 1:100 000 scale compilation map and summary 1992/93 Work Plan: publication entitled Geology and Mineral deposits of the Quesnel River - Horsefly map area, Quesnel Trough, Central B.C. by A. Panteleyev, D.G. Bailey, M.A. Bloodgood and K.D. Hancock. **Publications:** Paper 1990-3, 36 p. (Bloodgood); OF 1989-20; OF 1990-31; OF 1989-14; OF 1987-09; PM 67; PM 20; Paper 1989-1, pp.79-82; Paper 1990-1 pp.159-166, 167-172, 173-182; Paper 1989-1 pp.79-82; Paper 1988-1 pp.147-154, 139-146, 131-138; Paper 1987-1 pp.125-134, 135-142.

Project No. Project Timing	Project Leader Project Title	1. Field Days 2. Budget (A-base)	NTS Map Area
06722 1991-1994	Panteleyev Porphyry/Epithermal Transitional Deposits	60 \$131 140	92L, 92O, 92I
Project Statement:	Intrusion-related hydrother sulphate/high sulphidation for their copper and precio focussing on selected areas deposits transitional betwee types are found around the recognized in B.C. Favoura assessed to ensure that thes overlooked by future Miner expression in leached capp leached) high-sulphidation deposits and favourable en-	rmal systems with advanced argillic mineralization, with or without en- ous metal potential. The study is pr with indicated potential. Major co en porphyry copper and high-sulpl circum-Pacific rim but few deposi- ble areas and exploration targets r se important copper-gold-silver de ral Industry exploration programs. ings, water and silts derived from y mineralization will be documented vironments will be compiled and a	c alteration and acid argite, will be examined ovincial in scope, opper-gold-silver hidation epithermal ts of this type are need to be identified and posits are not The geochemical weathered (oxidized and d. Descriptions of B.C. n occurrence model
1992-93 Work Plan:	Database for areas with ad- sulphidation mineralization Field studies will continue is relationships between Bona hydrothermal systems. Seve examined, including the Ta- and Big Sheep Mountain) a be from July to mid Septem	vanced argillic alteration and acid in B.C. will be expanded by litera in the north Vancouver Island copp anza volcanic rocks, Island intrusic eral other priority areas around the seko River region Westpine/Taylor and Cantilever Range arsenical.gos ober, 1992.	sulphate/high ture and field study. per belt, to study the ons and high level e province will be -Windfall/Esso-Westmir ssan zone. Fieldwork wil
Publications:	Paper 1992-1, pp.231-234; I	Paper 1991-4, chapter 7, pp.163-21	2.

Project No.	Project Leader	1. Field Days	NTS Map
Project Timing	Project Title	2. Budget (A-base)	Area
06723	Ray	9	<b>Provincial in</b>
1989-1994	Mineralized Skarns in B.C.	\$44 932	Scope
Project Statement:	This five year project aims to e the province and establish gene promote exploration of preciou facilitate evaluation of their res and 1990) mapping Au, Cu and Merry Widow, Iskut River, as y Cu, W, Mo and Sn skarns throu project will be spent doing labo occurrences in B.C., compiling	stablish the controls of skarn metic models for skarn formation us and base metal skarns throug source potential. It has involved I Fe skarn deposits in selected a well one season (1991) examining aghout the province. The remain pratory research on the 800 min and processing the geochemic	ineralization throughou This information will ghout the province and two field seasons (1989 areas (Texada Island, ng various mineralized ning 1.5 to 2 years of the neralized skarn al and other data, and
1992/93 Work Plan:	writing the summary publication 1. To get the Hedley bulletin (ff 2. To complete the ongoing correct examine their metallogeny, dist tectonic belts and litho-structur and fluid inclusion analyses. 3. To start writing a bulletin and skarns in relation to the geolog 4. To publish external papers of 5. If necessary, to complete 7-9	ons. rom the previous Hedley proje- applation of data for the 800 sk tribution and spatial and tempor ral terrains. Studies will include d preparing a map showing the pical terranes. utlining the results of this skarr days fieldwork checking and r	ct) ready for publication arns in the province, and oral relationships to the e microprobe analyses location of all known a project. eexamining any
Publications:	problematic skarns for our dat Open File Map 1990-3; Geolog Open File Map 1991-8; Geolog Geological Fieldwork 1990, Pa Papar 1992, pp 235, 252; Papar	abase. pical Fieldwork 1989, Paper 199 pical Fieldwork 1990, Paper 199 per 1991, pp.255-262; Geologic	0-1, pp. 257-265; 91, pp. 245-253; 21 Fieldwork 1991,

06724	Hora	17	82N, 82O
1992-1993	Talc Deposits, SE B.C.	\$18 000	
Project Statement:	B.C.'s pulp and paper indust and there is a market for mo quality talc deposit is in proo Windermere Dolomites. Two Rocky Mountains north of th producer. The geological co provide prospectors and ind elsewhere and to have criter dolomite sequence deposite the B.C. Rocky Mountains.	try is importing up to 10 ore if the product is local duction in Washington S o enigmatic soapstone of the Mt. Brussilof magnes ntrols of these two occu sustry with guidance to it is for assessment of take d more inland from cat	0000 tonnees of talc annually Ily available. A pharmaceutical State, talc there is associated with occurrences are known in the site deposit, one of them is a past urrences will be assessed to dentify potential deposits c potential in the Cambrian hedral escarpment and found in
1992/93 Work Plan	Field mapping and assessme will provide the basic data to Mountains. The two showing that 17 field days will be need	ent of two talc/soapston o assess geological contr gs are hosted by dolomi ded to gather the neces	e showings by a contractor. This rols for talc deposits in Rocky tes of Cambrian age. It is expected sary data.
Publications:	N/A.		,

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base)</li> </ol>	NTS Map Area
06724 Ongoing	Hora Industrial Minerals - Operations	35 \$167 562	Throughout B.C
Project Statement:	The Industrial Minerals op Industrial Minerals Sector ( mining, transportation, mar leader also provides direct and related activities. As th minerals, the leader advises	eration project leader monitors all throughout B.C prospecting, exp keting, usage, exports, imports, po supervision of a number of industr e primary source for Ministry expo s on regional mapping and land use	activities in the oloration, development, olicy and legislation. The rial minerals projects ertise on industrial e projects.
1992/93 Work Plan:	<ul> <li>The Industrial Minerals Specialist will supervise:</li> <li>A) play lead role in assessment of Industrial Mineral Potential of Vancouver Island</li> <li>B) the implementation of talc, soapstone and minor property examination studies, e.g., rhodonite and dimension stone.</li> </ul>		
Publications:	5 OF Reports, 2 Papers, 199 Proceedings.	91 Industrial Minerals Forum; Fiel	dtrip Guide and

06726 1990-1993	Simandl Magnesite Deposits	10 \$90 000	82M/9, 82G/13, 82F/8, 82N/8, 82J/13	
Project Statem	ent: Magnesite deposits are an magnesia, as well as of mag geological potential as sour Mine. The project will inclu- deposits to assess the econ- exploration guidelines. A so magnesite and Pb. Zn depo	Magnesite deposits are an important source of calcined, dead-burned and fused magnesia, as well as of magnesium metal. Southeastern B.C. has an exceptional geological potential as source of these products. Initial work focussed on the Bayn Mine. The project will include field studies of nine sedimentary-hosted magnesite deposits to assess the economic potential, to explain their origin and to produce exploration guidelines. A secondary objective is to examine a possible link betwee magnesite and Ph. Zn deposite		
1992/93 Work I	Plan: Laboratory work and report field checking. This will be petrological, isotope and cl the project is cooperation w	: Laboratory work and report writing will be the principal project activities with limite field checking. This will be followed by evaluation of magnesite quality, mineralogica petrological, isotope and chemical studies and fluid inclusions. A critical element of the project is cooperation with outside researchers. The principal result will be		
Publications:	OF 1992-14; EXPLN 1991, pp.461-478; 2 Papers CIM;	pp.81-86; Fieldwork 1990, j GAC-MAC 1992 abstr.; CI	sus in B.C. and a deposit model. pp.269-278; Fieldwork 1991, M 1991 (abstr.); Expln 1992.	

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base)</li> </ol>	NTS Map Area
06726	Simandl	15	930
1992-1994	Graphite Potential of B.C.	\$18 000	
Project Statement:	t: Crystalline flake graphite is an industrial mineral used in a wide variety of applit The average price of crystalline flake graphite is high (>\$900 US/tonne), there may be exported farther than many industrial minerals currently mined in B.C. quality crystalline graphite mineralization is known to exist in Canada in amphit to granulite-grade metasedimentary rocks in Ontario and Quebec. Several grap occurrences have been reported in sillimanite-bearing paragneisses and marble the Omineca and Coast Plutonic belts, however, none of these showings is descein detail. A specific, relatively easy accessible occurrence on Bentick Arm will investigated. If results are positive, then poorly known paragneisses or marbles may host world-class graphite denosite.		de variety of applications US/tonne), therefore, it tly mined in B.C. Good Canada in amphibolite ebec. Several graphite eisses and marbles of e showings is described Bentick Arm will be eisses or marbles in B.C
1992/93 Work Plan:	Field appraisal of an easily a will be followed up with det host rocks, metamorphic as	accessible occurrence on Bentick ermination of graphite grade and semblage and tectonic setting.	Arm near Bella Coola quality, the nature of the
Publications:	N/A.		

Section: Economic Geol	logy
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06727 1991-1995	Höy Sullivan-Aldrige Project (Massive Sulphide Project)	16 \$40 800	82G/5
Project Statement:	The Sullivan project is a mult B.C. and its local and regional Survey of Canada and the B.C. from United States Geologica The objectives of the project Sullivan deposit, to conduct s research, to undertake detailed better understand local deposi- high mineral potential. These	The Sullivan project is a multidisciplinary study of the Sullivan mine in southeaster C. and its local and regional setting. It is jointly coordinated by the Geological urvey of Canada and the B.C. Geological Survey Branch, and includes other wor com United States Geological Survey, various institutions and industry. The objectives of the project are to document available geological data on the ullivan deposit, to conduct stable isotope, geochemical and geochronological esearch, to undertake detailed mapping in the vicinity of the deposit in order to etter understand local depositional controls, and to do regional mapping in area igh mineral potential. These studies are being completed to assist exploration for	
1992/93 Work Plan:	A total of 2 weeks fieldwork w regional footwall alteration ze corridor), mapping of selecte industry and other members of with 1 to 2 months of office w the project and to complete s Roundup	vhich will include core lo one of the Sullivan depos d mineral occurrences a of the Sullivan-Aldridge ork to carry out administ ummary articles for publ	bgging of drill holes in the sit (the North Star - Sullivan and coordinating a meeting with project. This will be followed up trative duties as an executive of lication and a poster display at
Publications:	Geological Survey of Canada Ottawa, poster, 1992; Roundu	, Current Research, 1991 1p, Vancouver, poster, 19	, pp.45-57; Minerals Forum, 992.

#### British Columbia

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Project No. Project Timing	Project Leader Project Title	1. Field Days 2. Budget (A-base)	NTS Map Area
06727	Höy	9	82F/3
1987-1993	Rossland Project	\$49 981	
Project Statement:	nt: The Rossland project involves regional mapping of Lower Jurassic Rossland rocks between Nelson and Rossland in southeastern B.C. and study of selecter related minerals deposits. These deposits include the Rossland gold camp, the largest historical gold producer in the province, gold Skarns (e.g., Second Rel silver-lead-zinc veins of the Ymir and Arlington camps, recently discovered shear-related gold deposits and alkali porphyry gold-copper deposits such as The objective of the project is to determine the setting and controls of mineral determine the setting and c		rassic Rossland Group study of selected d gold camp, the second e.g., Second Relief), tly discovered deposits such as Katie. ontrols of mineral
1992/93 Work Plan:	<ul> <li>n: One week of fieldwork will be spent core logging and sampling particularly in the Rossland camp. A number of separate papers for both internal and external publication will be prepared (dependent on commitments to other projects).</li> </ul>		g particularly in the al and external other projects).
Publications:         OF 1991-16; OF 1991-2; OF 1990-8; OF 1989-1; OF 1988-1; Paper 1999           pp.9-19; Paper 1991-1, pp.21-31, 9-20; Paper 1990-1, pp.19-27, pp.11-1           1989-1, pp.33-43; Expln 1989, pp.21-28; Expln 1990, pp.73-80.		aper 1992-1, pp.261-271, , pp.11-17; Paper	

06728		Alldrick	0	104B
1987-199	93	Iskut-Sulphurets	\$132 000	
	Project Statement:	The Iskut-Sulphurets Gold Belt, I most active mineral exploration d mines, Snip, Johnny Mountain an and three other properties are in success, the geology of the area is and existing geology maps are 20 to provide the critical geological precious and base metal deposits are to produce geological maps o publish deposit models to assist e	ie Iskut-Sulphurets Gold Belt, located north-northwest of Stewart, has been the ost active mineral exploration district in Canada for the last five years. Three go nes, Snip, Johnny Mountain and Goldwedge, have come into production since I d three other properties are in advanced stages of exploration. Despite this reco ccess, the geology of the area is not well known. Parts of it have never been map d existing geology maps are 20 to 60 years out of date. The purpose of this proje provide the critical geological database necessary for successful exploration for ecious and base metal deposits in this mineral-rich part of B.C. Specific objective e to produce geological maps of the belt; to identify mineralized areas and to blick deposit models to excite embedding.	
	1992/93 Work Plan:	Complete the project by publishin Snippaker Creek areas, and a combelt. As well, the final draft of a E	ng 1:20 000 open file maps of the npilation map at 1:100 000 scale for sulletin will be submitted.	Unuk River and or the entire gold
	Publications:	OF 88-4; OF 89-10; OF 90-16; OI 241-250; FW 89 pp.115-125; FW 8 pp.197-233; SEG GAC ABS88, G 1991-21, G.S.C. (ABS) 92.	F 90-19; FW 87 pp.199-209; FW 88 89 pp.337-341; FW 89 pp.343-346; AC ABS90(3); FW 90 pp.131-138	3 pp.233-240, EXPLN 89 3, 235-243; OF

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base)</li> </ol>	NTS Map Area
06730 1986-1995	Cunningham/Kilby Peace River Coalfield Digital Mapping Program	42 \$160 852	93 <b>I</b> /1, 7, 8, 9, 10, 16
Project Statement:	Map and compile, in digital form geological mapping at a scale of belt of the Rocky Mountains from 92O, 93P and 94B). Construct a sinformation such as coal borehol coal tenure information. This day referenced to TRIM digital base well as digital maps will be produ- scale display will be made available for future resource evaluations n negotiations.	tat, the geology of the Peace River ( 1:50 000 on the inner and outer foor n the Alberta border to north of Pe spatial digital database of geology a es, PNG wells, mapping stations, sa tabase will be constructed with GIS maps (NAD 83, 1:20 000). Traditio need. In addition databases too detable in digital form. The project resu ecessary for land use assessments a	Coalfield. Perform thills structural ace River (93I, and all related ample sites and integrity and nal paper maps as ailed for 1:50 000 lts will be critical and land claims
1992/93 Work Plan:	Compile existing work for the ma studies in the southern portion if 10 and 16 will be included in the produced along with computer d Peace River coalfield contains la potential and conventional petro land claim area and includes par addition.	ap area in a digital form and complet the coalfield. Parts or all of map sh 1992/93 study. Open file maps of th ata files of all compiled information rge coal resources, significant Coal leum resources. It is also within the t of the proposed Monkman-Kakwa	ete the field heets 93I/1, 7, 8, 9, hese areas will be n. This area of the bed Methane c Carrier-Sikani a Provincial Park
Publications:	OF 1987-7, 1987-6, 1988-21, 1988 1988-1, pp.463-470; 1990-1, pp.4 1992-1, pp.433-440.	-22, 1991-4, 1992-12; Paper 1987-1, 55-459; 1991-1, pp.407-414; 1992-1, j	pp.373-378; pp.441-444;
06732 1992-1993	Holuszko COALFILE/ Coal Assessment Reports	N/A \$8000	Province Wide
Project Statement:	The COALFILE/Coal Assessment Reports project maintains and facilitates access to the coal assessment reports in the Ministry's possession. This function is mandated under legislation and is a proven method to increase the efficiency of coal development in B.C. The information contained in the files is of significant value in the search for the Coalbed Methane and has been extensively used in planning conventional petroleum programs. The specific objectives of this project are to make a back-up copy of this valuable resource and rationalize the maintenance of the file. This project will establish the feasibility of producing a digital copy of the files for backup and access through a pilot study. The computer index file (COALFILE) will be completely removed from the mainframe computer and an equivalent capability established in the micro computer environment		
1992/93 Work Plan:	A co-op student (computing) in (personal computer) system for assessment report data. This will mainframe support (present ann establish the feasibility and requir coal assessment reports in digita requirements needed, scanning t	conjunction with W. Kilby will estab coding, storing and retrieving comp result in the elimination of all requ ual costs of about \$1000). Complete ired resources to digitally scan and form. This study will establish the imes and retrieval methods.	olish a dbase outerized coal irements for e a pilot study to maintain all the total memory
Publications:	N/A.		

# **ENVIRONMENTAL GEOLOGY**

Project No. Project Timing	Project Leader Project Title	1. Field Days 2. Budget (A-base)	NTS Map Area		
06771 Ongoing	Levson/Giles/Bobrowsky B.C. Surficial Geology Project	30 \$85 625	92G		
Project Statement:	atement: The objectives of this program are to develop a methodology whereby information from existing surficial geology maps can be used, in conjunction with subsurface data, to produce applied derivative products. The existing surficial geolo database for the province includes approximately 2000 maps, several thousand wate well records and numerous geotechnical borehole databases. Potential themes for derivative maps include: aggregate resources, drift thickness, geological hazards, liquid and solid waste disposal sites, and groundwater resources.				
1992/93 Work Plan: Publications:	liquid and solid waste disposal sites, and groundwater resources. Techniques for constructing aggregate resource maps from terrain maps will be developed for a test case area in southwest B.C. ( <i>e.g.</i> , Squamish, lower mainland). Subsurface data will be collected from field studies, water well records and geotechnical borehole logs and will be integrated with surfieial geology maps to produce final derivative products such as 1:50 000 aggregate distribution maps which include volume and shape estimates. Reconnaissance geomorphic and stratigraphic field investigations will be conducted in the case-study area during the summer and fall of 1992 to test the accuracy of the methodology developed. The utility of using water-well and borehole data for three-dimensional reconstructions and methods of capturing the data in a digital format will be investigated during the winter of 92-93. Maintenance and updating the surficial geology map index is an ongoing project. Assuming external funding, through the provincial Resource Inventory Commission and the federal Fraser River Green Plan (both of which require derivative surficial geology maps), digitization of the existing database will start. Computerized data transfer onto the TRIM digital base will produce accurate maps with a high level of reliability. OF 1992-13.				
06771 1990-1993	Bobrowsky/Giles Geologic Hazards Project	21 \$28 457	92B/F		
Project Statement:	Objective - The objectives of this program are to: a) pursue field studies in neotectonics of southwestern B.C. as a cooperative with the G.S.C. (Dr. J. Clague); b) develop a series of Information Circulars for the general public on a varie geologic hazards including earthquakes, landslides and volcanoes; c) organize a Workshop on Geologic Hazards and publish proceedings of the meeting; and, d) research and develop an all inclusive action plan for geologic hazards stud		s a cooperative venture ublic on a variety of noes; oceedings of the gic hazards studies		
1992/93 Work Plan:	which could be adopted and implemented by EMPR for all of B.C. A landslide Information Circular will be submitted to Scientific Review in June, Fieldwork (shovel testing, backhoe) in neotectonics involves 21 days in the summ and fall on the west side of the island. A discussion paper on the role of GSB in				
Publications: provincial geologic hazards research will be produced. Publications: Current Research 90-1E, p.245-250, 251-256; FW Paper 91-1, 92-1, p.325-329, CANQUA abstracts 91, p.16, CANQUA abstracts 0F 1992-15.		p.307-313, FW Paper tracts 90, p.14;			

Project No. Project Timing	Project Leader Project Title	1. Field Days 2. Budget (A-base)	NTS Map Area
06772	Sibbick/Matusek	15	82.92
Ongoing	Environmental Geuchemistry	\$31 251	
Project Statement:	The objectives of the Environme geochemical and process-related stream sediments and vegetation of metals; and 2) define the effe- concentrations; and 3) define th these metals travel through the of transport which may be applied	antal Geochemistry Program d information on bedrock, g in order to: 1) establish na ct of geological and geocher e processes of metal transp environment; and 4) develop to mineral exploration and	n are to collect glacial drift, soils, waters, atural concentration ranges mical variations on these ort and pathways by which p models of metal environmental studies.
1992/93 Work Plan:	1992/93 Work Plan: Data will be compiled from the RGS and MINFILE databases on the district concentration of highly anomalous values of metals in sediments and waters Province. The watersheds of a selected group of these sites will be investigat through comprehensive sampling and analysis of sediments, waters, soils, very and bedrock. Data will be analysed in order to determine: 1) the natural concentration ranges of metals; 2) the origin, residence sites and bioavailab metals; and, 3) models of metal transport in the natural environment. Studie integrated with interested parties or complimentary projects from the Mini-		
Publications:	N/A.		
06772 Ongoing	Sibbick/Cook Exploration Geochemistry	45 \$165 449	82, 92
Project Statement:	<i>roject Statement</i> : Geochemical methods applied to mineral exploration were often devel with significantly different physiographic and geologic characteristics. of the Exploration Geochemistry Program are to develop, evaluate and geochemical exploration techniques which will enhance and stimulate		
1992/93 Work Plan:	<ul> <li>Fieldwork in 1992/93 will include:</li> <li>1) a joint program with the Surficial Geology Unit as part of the Drift Exploration Program. Studies will focus on the Goldstream deposit, the Highland Valley area an several sites in the southern Interior;</li> <li>2) the investigation of a number of geochemically anomalous sites identified from the upcoming 1992 RGS release (NTS 92N, 92O and 92P). Work will involve detailed investigation and sampling of the drainages to identify the origin of these anomalies</li> <li>3) in preparation of an expected RGS program in the 93C, F and K mapsheets, a lal sediment orientation survey will be conducted in these areas to evaluate the applicability of this medium for the Regional Geochemical Survey program.</li> <li>4) in order to interpret the results of a proposed Regional Geochemical Survey of the Atlin-Tatshenshini area (NTS 104M; 114O, P), a geochemical orientation survey will be conducted at known mineral deposits within this region. Work will also include the final production of the Vancouver Island Orientation Open File, the Quatsino</li> </ul>		
Publications:	Regional Drift Survey Open File and the Mount Milligan Till Survey Open File. Paper 1986-1 pp.405-410; Paper 1987-1 pp.493-502, pp.503-508; Paper 1988-1 pp.579-583, pp.593-602; Paper 1989-1 pp.503-510; Paper 1990-1 pp.323-330; Explr 1990 pp.117-134, pp.101-108; Paper 1991-1 pp.323-330; Paper 1992-1 pp.307-318, pp.341-348, pp.349-362.		

## British Columbia

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base)</li> </ol>	NTS Map Area
06771	Kerr Drift Prospecting Program	60 \$93.493	82M/9, 92H/15,
Project Statement:	Dritt Prospecting Program\$93 493I/6, I/9The objective of this program is to develop drift exploration models for different physiographic regions in B.C., based on glacial history. The models will aid industry developing new mineral exploration techniques in areas of drift cover. The program undertaken in conjunction with the Applied Geochemistry Unit, has three components geared towards mineral exploration: 1. develop drift exploration methods to determine glacial dispersion and geochemic signatures of the deposit; 2. map surficial deposits at a 1:50 000 scale, and document the Quaternary stratigraphy and sedimentology to determine local and regional ice-flow history; 3. promote exploration in drift covered areas through publications and public lectu		
such as the CANQUA (Canadian Quaterna Applied Quaternary Studies in Victoria. 1992/93 Work Plan: Investigations in July and August of each se and distribution of drift units on a local and model for arid glaciated highlands, develop Grove/Logan Lake/Kamłoops area with po Cu, Galaxy). A second model for mineral ex developed by the study of the Goldstream C		ian Quaternary Association) 19 Victoria. Ist of each selected properties on a local and regional scale. The inds, developed from 3 case stu area with porphyry deposits (S for mineral exploration in alpin Goldstream Cu-Zn VMS depos	993 conference on will define the character he project will focus on a dies in the Aspen hear, Highland Valley e-glaciated areas will be sit and surficial mapping
Publications:	of 82M/9. Data analysis and pr and winter of 1993. Compilation final write-up of the annotated OF 91-06; OF 91-07; FW 90, p abstracts, p.162; CANQUA 91	oject write-up phase will require on of EMPR assessment report drift bibliography of B.C. will p.323-330; EXPLN 90, pp.135- abstracts, p.25; OF 92-6; FW 9	re 6 months in the fall s by a co-op student and require 2 months. 152; INQUA 91 1, pp.341-347.

06773	Lett	0	N/A
1992-1993	Analytical and Lapidary Services	\$334 32 <i>1</i>	
Project Statement:	The analytical sciences laboratory provides Geological Survey Branch and ministry clients with prompt, high quality geochemical analyses, assays, lapidary products and photographic services. The laboratory also serves the B.C. mining industry by ensuring the competency of analysts and assayers through the Assayer certification program, providing advisory services on mineral analytical topics and publication of Open Files. Research carried out by the laboratory seeks to improv analytical techniques, quality control methods and to develop new geoanalytical program.		cal Survey Branch and al analyses, assays, lapidary also serves the B.C. mining assayers through the Assayers a mineral analytical topics and the he laboratory seeks to improve o develop new geoanalytical
1992/93 Work Plan:	The laboratory will provide ser water and rock geochemical da program by an independent co improve methods used for ana	vices on a user pay ba ata, complete an evalu nsultant, improve the lysis of geological mat	asis, produce Open Files from ation of the assayers certification quality control procedures and erials.
Publications:	N/A.		

Project No.	Project Leader	<ol> <li>Field Days</li> <li>Budget (A-base)</li> </ol>	NTS Map
Project Timing	Project Title		Area
06771	Bobrowsky	0	94A
1990-1993	Peace River Mapping Project	\$23 857	
Project Statement:	The objectives of this program a the provincial geoscientific data understood part of B.C. (Peace hazards in the highly landslide p for new aggregate sources in the shortage; and, d) redefine maxin ice advances.	are: a) to add new information abase on Quaternary geolog River); b) assess the threat oprone region of Peace River; e area which is currently und mum glaciation limits of Cor	on, through field studies, to y by mapping in a poorly of mass movement c) explore the potential lergoing a sand and gravel dilleran and Laurentide
1992/93 Work Plan:	This fiscal year is targeted as the write up phase for the Peace River project. Field work was completed in 1991. Writing is planned in the fall and winter, with final submission of a Bulletin or Open File in the spring of 1993. A paper in an external journal is planned for submission in the fall of 1992. The results of this study will assi in regional aggregate resource planning, reduce the risk of mass movement hazards		
Publications:	and improve our scientific knowledge for Quaternary geology. Paper 1991-1, p.345-358; Paper 1992-1, p.363-374; INQUA 91 abstracts, Geographie physique et quaternaire, 46(1); GAC-MAC abstracts 15, p.A Research in the Pleistocene, 7, p.133-135; OF 1991-11 (Catto), OF 1992- (Catto).		
06771	Levson	30	93A, B, G, H
Ongoing	Placer Geology	\$65 953	
Project Statement:	This project will address the new in areas where gold-bearing pla existing placer deposits in estab Omineca, Similkameen, and For models and prospecting technic The program consists of researce and buried placers in the Caribo provincial geology database will camps. In addition to describing program will investigate geophy borehole geophysics, seismic re penetrating radar) in conjunction	eds of the placer mining indi- cers are buried by surficial s hished placer camps (e.g., Ca rt Steele) will aid in the dever jues required for exploration ch on the stratigraphy and se oo and Atlin areas (complete l continue by expanding thes g geologic settings with high vsical methods of evaluating flection and refraction techr	ustry for geoscientific data ediments. The study of ariboo, Atlin, Dease, clopment of depositional a purposes. edimentology of surface ed). Development of a se studies to other placer placer potential, this buried placers (such as hiques and ground ev of Canada.
1992/93 Work Plan:	The 1992/93 project will apply g	peologic data collected in 192	89/90 in the Cariboo to the
	identification of new areas with	high buried-placer potentia	4. Stratigraphic
	correlations will be tested with	drilling and geophysical data	a. The utility of these
	exploration techniques for evalu-	uating buried deposits will be	e investigated as part of a
	joint program with the GSC. An	reas with good stratigraphic	control and geologic
	evidence for buried placer pote	ntial will be selected for field	d investigations by
	airphoto study and office review	v of existing data (1 month -	May/June). Fieldwork will
	include geophysical testing and	a limited drilling program in	a the Cariboo (1
	month-August). Data analysis a	nd report write-up will be co	ponducted in the fall
Publications:	Paper 1990-1, p.519-530; Paper	1991-1, p.331-344; Paper 199	92-1, p.375-390;
	Paper 1992- 155 pp.(in review);	OF 1992-7; Paper in Alluvia	<i>Il Mining</i> (IMM), 1991,
	p.245-267; The Cariboo Miner,	1991, Vol.2, No.5, pp.8-9. Pa	oper in <i>Glacial</i>
	Environments- Processes, Sedim	tents and Landforms (Pergar	non Press, J. Menzies ed.)
	GSB RN 90-7 p.5; CANQUA 1	991, p.25; INQUA 1991, p.19	91; GAC 1990, p.76.

British Columbia

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base)</li> </ol>	NTS Map Area
06772 1992-1993	Cook/Sibbick Lake Sediment Studies	45 \$40 000 (PAMD)	93C, F, K
Project Statement:	Objectives of the Lake Sedi of lake and stream sediment of NTS mapsheets 93C, K a process of metal dispersion	ment Studies project are two-fold ts as reconnaissance sampling mean and F; and 2) to provide a better up in the lake sediment environment	: 1) to evaluate the use dia for proposed surveys nderstanding of the
1992/93 Work Plan: Publications:	<ul> <li>process of metal dispersion in the lake sediment environment.</li> <li>a) An evaluation of existing geochemical and limnological data from lakes in mapsheets 93C, F and K and adjacent areas to determine the effect of various limnological characteristics on geochemical dispersion.</li> <li>b) An analysis of regional lake sediment data from NTS mapsheets 93E and 93L.</li> <li>c) Detailed studies of lake and stream sediments. The program will centre on areas containing known mineral deposits (<i>i.e.</i> Wolf, Clisbako) within various geological environments and hosting lakes with differing limnological characteristics. An improved understanding of the relation between metal content and lake characteristics such as trophic activity, pH, Eh, relief and margin type is of particula importance.</li> <li>RGS OF 16 to 33; FW 1986-1; FW 1987-1; FW 1988-1; FW 1989-1; FW 1990-1; FW 1991-1; FW 1992-1.</li> </ul>		
06772 1992-1995	Matysek/Jackaman Regional Geochemical Surv	reys \$50 000 (PAMD)	92N, O, P; 93G, H, J
Project Statement:	Evaluation of the mineral pudevelopment and maintenant stream sediment and water collected, compiled and put reconnaissance scale survey samples for elements not in	otential of British Columbia thround the of a high quality geochemical analytical data plus field site obsect blished on an annual basis and inc s as well as from the re-analysis of cluded in the original publications	gh the ongoing database consisting of rvations. Data is ludes results from new f archived sediment
1992/93 Work Plan:	<ol> <li>Production of RGS Oper and 92P.</li> <li>Analysis of RGS Archive</li> </ol>	samples from 93G, 93H and 93J.	ducted in 92N, 92O
Publications:	RGS OF 16 to 33; FW 1986 FW 1991-1; FW 1992-1.	-1; FW 1987-1; FW 1988-1; FW 19	89-1; FW 1990-1;

Project No. Project Timing	Project Leader Project Title	1. Field Days 2. Budget (A-base)	NTS Map Area
1992-1994	Bobrowsky/Matysek 1:100 000 Surficial Mapping	30 \$50 000 (PAMD)	92C
Project Statement:	The objective of this program is basic importance for drift explo promote exploration activity in a known to be drift covered, poor and for which no surficial impo geology mapping at a scale of 1: increasing the total area of expli- region. Initial airphoto interpre- sampling at the 1:100 000 scale of contract) two 1:100 000 scale sh aeromagnetic study and others a the Interior region of B C	to provide surficial data in ma ration strategies. The main ou an area of high mineral potent ly understood from a Quatern coverage is currently available. 100 000 will provide the wides oration interest beyond the con tation will be followed by grou af reliability. The intent of this eets in 93C where compliment studies are being undertaken a	ap format which is of tcome of this study is to ial (93C) which is ary geologic perspective Regional surficial t coverage thereby nfines of a 1:50 000 scale nd truthing and drift project is to map (on tary bedrock mapping, as part of the PAMD for
1992/93 Work Plan: Publications:	Background data compilation in will require 2 months preparatio field visit to determine ease of a work. Fieldwork in the southerr field week investigation will invo terrain polygons. Given the larg methods include pebble fabric a tracing, and recording glacial st sediment samples of various sur for grain size analysis and a suit of the northeast corner (92C/9, N/A.	avolving literature review and a on in the spring of 1992, and w access and which areas are best a Interior will take place during olve the evaluation and assess a rea of mapping, air support analysis in till, lithological pebl riations and geomorphic ice-fl ficial sediment types will be co e of elements. This year's rese 10, 15, and 16).	air photo interpretation ill involve a preliminary t suited for detailed g July and August. A 4 nent of interpreted t will be important. Field ble counts, boulder ow indicators. Bulk bllected and analyzed arch involves mapping

# **MINERAL POTENTIAL**

Project No.	Project Leader	1. Field Days	NTS Map
Project Timing	Project Title	2. Budget (A-base)	Area
	Kilby	30	
1992-1995	CRII- MEMPR	\$450 000	
Project Statement:	This project will produce B.C. at a scale of 1:250 00 industrial minerals, place inventoried and an estim geological database will b areas of little or no infor- will be employed to enha and interpreted data with mineral resource values b decisions on land use issue	a new generation of interpretive min 20. Minerals to be assessed will inclu- ers, coal, oil and gas. Known mineral ate of unknown resources will be ma- be used in the main, database enhance mation. Computer based Geographic nee the analysis process and facilitat n other users. The identification of kn from all areas of B.C. will enable plan- ues.	neral potential maps for de the metallics, resources will be de. The existing cements will be made in commation Systems e the exchange of raw nown and potential uners to make informed
1992/93 Work Plan:	<ul> <li>decisions on land use issues.</li> <li>In the first year of this multiyear project geological database enhancement and mineral potential assessment will be undertaken. Assessment of the known and unknown mineral resources of Vancouver Island and selected portions of the Caribo and Kootenay regions will be completed.</li> <li>Vancouver Island, Kootenays and Cariboo mineral potential assessments will be use in the short term by the Commission on Resources and Environment to plan a long term strategy for resource development in these areas.</li> </ul>		
Publications:	Mineral potential maps a	and reports; Mineral deposit handbo	ok; Digital geological ma

#### Section: Mineral Potential

# **DISTRICT GEOLOGY**

Project No. Project Timing	Project Leader Project Title	1. Field Days 2. Budget (A-base)	NTS Map Area
06743 April 1992-March 1993	Schroeter/Lane	45 \$184 169	Province
Project Statement:	The Vancouver regional of mining and mineral explored government in Victoria. The and land use material. It	office acts as the principal technical pration industry, based in Vancouver, The office maintains a technical libra provides province-wide monitoring a	liaison between the , and the provincial ry containing geoscience and reporting on
1992/93 Work Plan:	geoscience activity and tr The office will continue t and the public. Specific p ministry on several comm advisory committee, MD better 'client service'. 1) Mine geological inform from mines destined for i 2) Co-authorship with ind <i>Geology and Mineralization Deposit, Northwestern Brit</i> 3) To organize, with indu Volume 15 (1976) - Porph 4) Tertiary metallogeny o	ends. o provide day-to-day client service to projects for the current fiscal year ind attees, including B.C. acid mine drai RU, MEG, etc. Upgrade our ministr nation capture in B.C.: capture of ge mminent closure. dustry and publication of a descriptive on of the Tulsequah Chief Volcanogen tish Columbia. stry representatives and CIM staff, a stry representatives and CIM staff, a stry Deposits of the Canadian Cordille f the interior plateau region of centr	o industry, government clude: to represent the image task force, GSC ry reference library for cological information we paper entitled <i>The</i> <i>nic Massive Sulphide</i> a 'sequel' to CIM Special <i>era</i> . al B.C. This project will
1992/93 Work Plan:	Fieldwork will take place weeks will be spent in the Fieldwork will entail geol diamond drill core, as we conducted over the winter will continue during the s studies over the winter m	In the late summer and/or fall of 199 Mt. Dent-Clisbako River area by Sological mapping (@ 1:5 000), samplin as reconnaissance surveys regionator months with a write-up planned for summer-fall months of 1993 with foll- onths.	92. Approximately 2 chroeter and Lane. ng of trenches and lly. Office studies will be r spring 1993. Fieldwork ow-up office-related
Publications:	Exploration, Part B (article	les); Poster at Cordilleran Roundup	'93; Talks.

#### Section: District Geology

#### British Columbia

### Section: District Geology

and the second of the second sec	Project Leader	1. Field Days	NTS Map	
Project Timing	Project Title	2. Budget (A-base)	Area	
06745	Faulkner	····		
1992-1993	Central District	\$103 073		
Project Statement:	Mineral Deposit and Metallogenic studies are one of several important responsibilitie of a District Geologist in order to gather timely and accurate information required to: assist in and contribute to the development of mineral deposit models; resolve land use and native land claims issues; track mineral exploration trends. Property studies will be concentrated on significant, active, new exploration properties.			
1992/93 Work Plan:	<ul> <li>an: Studies of 3-5 day duration will be carried out on several significant, active princluding: Kemess and area Cu-Au porphyry deposits;</li> <li>Par;</li> <li>Clisbako and area epithermal Au deposits (to be coordinated with T. Schroet Par and Stronsay (Cirque) Sedex Pb-Zn-Ag deposit;</li> <li>Description of the deposits visited will be submitted for publication in Explor Part B, as appropriate.</li> </ul>			
06746 1992-1993	Wilton Kootenay District	\$105 873	82E, F, G, J, K	
06746 1992-1993 Project Statement:	Wilton Kootenay District To monitor mineral and c District as part of an ongo potential of Southeastern reported to explorationist means of encouraging and influencing wise decision	\$105 873 oal exploration activity, results and to bing process of evaluating the metalle B.C. The accumulated information is, other government agencies and the d aiding in the search for new minera- making on Land Use and Resource	82E, F, G, J, K rends in the Kootenay ogeny and mineral will be analysed and e general public as a al reserves and in Management issues.	

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base)</li> </ol>	NTS Map Area
06741 April 1992-March 1993	Pinsent Metallogeny and Mineral Resource Appraisal Southwestern B.C.	30 \$97 873	SW B.C.
Project Statement:	The project is an on-going inv Southwestern District of B.C. Vancouver Island and the Ma the monitoring of exploration mineral deposits, the study of mineral resource potential. The syntheses that will improve our deposit distribution and provi- management	restigation of the mineral resource The study area includes the Que inland mountains southeast of B and other geoscience projects, t their genesis and distribution, and the project will generate data for ar understanding of the controls ide the insight necessary for reas	te potential of the een Charlotte Islands, ella Coola. It includes he documentation of nd the evaluation of regional metallogenic governing mineral oned land use
1992/93 Work Plan:	The following projects that ar database and provide the met exploration and rational land 1) a review of the exploration over the past twenty years. Th catalogue of geoscience data analyze past activity and exam These data will provide some private sector:	e specifically designed to enhance allogenic insights necessary to pro- use appraisal will be carried out industry's response to the release the initiative will provide a compu- for the Southwestern District. The ine the current state of explorate insight into the effectiveness of com- tingent of the source of the source of the source of the source of the source o	ce the geological romote cost-effective : e of geoscience data ter-centred, NTS-based, his will be used to ion within the district. data transfer to the
	<ol> <li>a study of some precious-m Mountains southwest of Whis co-authored review of the geo provide a discussion on the co</li> <li>a preliminary review of Jur Vancouver Island. The project and examine its location in re- plutonism.</li> <li>a preliminary analysis of the end of Texada Island. The pro- mineralization and examine it</li> </ol>	tetal rich, polymetallic, mineral of tler, B.C. (92J/2). The initiative v ology and genesis of the Northair ontrols of mineralization in the B assic-age 'porphyry copper' mine t will explore the geological setti lation to near-contemporary volo e controls governing gold minera- oject will explore the geological s s relationship to stratigraphy, str	leposits in the Coast will generate a Mine (92J/3E) and randywime district. eralization on ng of the mineralization canism, tectonism and alization at the Northern etting of the ucture and plutonism.
Publications:	The project will address the o both within the volcanic baser N/A.	pportunity for replacement deponent and the limestone eover.	osits in receptive units

#### Section: District Geology

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Project No.	Project Leader	1. Field Days	NTS Map
Project Timing	Project Title	2. Budget (A-base)	Arca
06744	Wodjak	60	
1992-1993	Metallogeny and Mineral Potential of Northwest B.C	<b>\$161 348</b>	
Project Statement:	Mineral deposit studies in l and land use concerns. Em database to assist studies of contribute to resolution of may enter the Mine Develo producing mines will be vis from mines nearing closure activity.	Northwest B.C. will focus on area phasis is on upgrading the Ministr f mineral potential, respond to lar Native land claims. All major exp opment Assessment Process will b ited and cooperative effort made b. Objectives are to serve clients ar	s of exploration activity ry's mineral resource ad use requests and loration projects which e examined. All to archive geological data nd stimulate exploration
1992/93 Work Plan:	<i>rk Plan:</i> Major projects to be examined include Kerr, Tulsequah, Golden Bear, Eskay Creek, Polaris-Taku and Spectrum. Property visits will also focus Smithers area where there is renewed interest in Babine porphyry copp and there are pressing land use issues, <i>i.e.</i> Babine Mountain Recreation exploration activity, such as VMS deposits in the Smithers Area and th will be monitored. Results will be published in Exploration, Part A.		
06747 1992-1993	Meyers Metallognic Studies, South-Central B.C.	90 \$151 578	920
Project Statement:	This project is an on-going Central B.C. in the context 1992/93 season will focus of which has been recently ad region is forecast to be one 1992. Work will include a review active and inactive explorat of up-dating and expanding will be integrated into a Di study.	study of ore deposits and regiona of exploration and mineral develor n the southern Chilcotin - Taseko ded to responsibilities of the Sout of the most active exploration are and compilation of mineral occur tion properties and deposits with g the exploration and mineral dep strict-wide regional metallogenic	I metallogeny of South opment activities. The Lakes (92O) region, th-Central District. This eas in the province for rence data; visits to the immediate objective osit database. The data review and compilation
1992/93 Work Plan:	The overall objectives of th metallogenic study with a I District, to be carried out i (April-May) A working con exploration projects for the field activities. (June-September) Approx Chilcotin area to carry out	e project are to amalgamate data District-wide Mineral Potential stu n conjunction with the GSB Mine mpilation map of the geology and c Chilcotin - Taseko Lakes area w imately one month of field work is property visits and the collection	and results of this udy for the South-Central ral Potential initiative. mineral occurrences and ill be produced prior to s planned for the of exploration data.

#### British Columbia

#### Section: District Geology

# **GEOSCIENCE INFORMATION**

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base)</li> </ol>	NTS Map Area
06762 1992-1993	Kalnins/Wilcox Assessment Reports	0 \$235 000	B.C.
Project Statement:	The Geoscience Informati (A.R.) submitted by explo- resulting database is used planning, mineral and land The objective is to provide processing; compilation of B.C.S.C. VAX; widespread related data products.	on section reviews and indexes min rationists in compliance with the Mi by the industry, government and pu l use management, and geoscience in timely: administration of the Miner the assessment report database usi l distribution of non-confidential as	eral assessment reports ineral Tenure Act. The blic in new exploration research. <i>val Tenure Act</i> ; A.R. ing ARIS system on sessment reports and
1992/93 Work Plan:	Process new A.R. within 6 distribute fiche copies of t make available to the indu Report Index and maps an portable assessment credit compile summary statistic Index maps from manual p with proposals to convert.	0 days of receipt; microfilm off-con he reports to 25 government offices stry and public for viewing and sale nually; maintain a ledger of 880 act accounts; maintain a library of 22 ( s quarterly, semi-annually and annu- plotting to computer plotting; prepara ARIS from VAX to a PC/LAN envi	fidential reports monthly throughout B.C. and ; publish Assessment ive and 1010 inactive 000 original A.R.; ally; convert the A.R. are a new systems plan ronment.
Publications:	A.R. Index Update 1991; 1	Exploration 1990, pp.175-178.	
06761 Ongoing	Jones MINFILE	0 \$306 785	B.C.
Project Statement:	MINFILE is the Branch's mineral, coal and industria computer data-entry, sear MINFILE is used extensiv resource information, land complete, of which 60% is material for MINFILE	computerized mineral inventory da al mineral occurrences in B.C. MIN ch-and-report program for the MIN ely by industry and government for l use planning, and research. Codin released. PROPERTY FILE is the	tabase of over 10 900 FILE/pc is a personal VFILE database. exploration planning, g of the database is 77% hardcopy reference
1992/93 Work Plan:	<ul> <li>material for MINFILE.</li> <li>Of the approximate 3100 remaining occurrences (includes 20% growth) to be coded, about 1100 will be coded and over 2200 will be edited/updated by the MINFILE team. As a priority, inhouse staff will edit and release 1200 occurrences within the first 5 months of the fiscal and code 600 occurrences during the rest of the year. Contractors will code 500 occurrences. This combined effort will complete coding fo over 85% of B.C.'s mineral occurrences. The goal is to release a total of 26 map sheets (1860 occurrences). This will result in 75% of the total MINFILE being released.</li> <li>The MINFILE/pc software will be enhanced, as identified in change requirements evolving from MINFILE team and client requests. A new computer platform will be defined for the MINFILE system to make it functional in a network environment. Computer system plans, based on Branch business objectives, are detailed in a converte report.</li> </ul>		
Publications:	separate report. IC 1991-3, 1992-2; OF 199 pp.613-617.	0-32, 1992-9; 10 MINFILE mapshee	ets; Paper 1989

### Section: Geoscience Information Unit

# **SCIENTIFIC REVIEW OFFICE**

Project No. Project Timing	Project Leader Project Title	<ol> <li>Field Days</li> <li>Budget (A-base)</li> </ol>	NTS Map Area
	Grant	1 N/A	BC
Ongoing	Scientific Review	2. \$510 343	<b>D</b> .C.
Project Statement: 1992/93 Work Plan:	The Scientific Review Off all geoscience data genera production of approximat more convenient access to Geoscience Research Gra to the public and the mini Publications:	ice is responsible for timely and cost ated by the Geological Survey Branc ely 100 publications during the year o publications and data from the GS ant Program and ensures research re- ng industry.	t efficient publication of h. It expedites the ; promotes easier and B; coordinates the BC esults are made available
Bublications	Exploration in BC; Paper Fieldwork 1992; Open Fil Maps - 10; MINFILE - 10 Release Notifications and	s - 8; Bulletins - 11; Information Circ e Maps - 18; Open File Reports - 16 map sheets; Regional Geochemistr Promotions - 4.	culars - 28; Geological ; Mineral Potential y Survey - 3 map sheets;
ruducations:	Project Inventory; GSB B Mines Annual Reports.	ranch Plan; GSB Style Guide; micro	ofiche of all Minister of

#### Section: Scientific Review