Sample Media Characteristics ...

Fine-grained stream-sediment is the preferred sample medium in B.C. due to its widespread availability, ease of collection and analysis, and its ability to provide representative geochemical data for the drainage basin upstream from the sample site.

Moss-mat sediment is collected in areas, such as Vancouver Island, where conventional stream sediment is either scarce or not available. Living mosses, found in the stream channel below the high water level, filter suspended sediment from the stream water.

Lake sediment is collected in area s of low relief where streams are either nonexistent or very low energy. Stream and lake water samples are routinely taken as part of regional surveys. Ground water samples may be collected during more detailed geochemical surveys.



Application and Uses ...

Regional geochemical surveys are an established exploration tool which have been credited with numerous mineral discoveries. Exploration and development of B.C.'s mineral resources is the primary objective of the **RGS** Program. The **RGS** database is also used to:

- Outline regional geochemical trends and assist regional metallogenic studies and geological interpretations
- Assist in the evaluation of mineral potential and aid resource management and land-use planning initiatives.
- Provide background geochemical data useful for environmental assessments.

Where to access RGS information ...

RGS data for all of the survey areas can be downloaded by the public from the Ministry of Energy and Mines, Geological Survey Branch Web Site:

(http://www.empr.gov.bc.ca/Mining/Geoscience/). It is also accessible through the Ministry's Map Place portal:

(http://www.empr.gov.bc.ca/Mining/Geoscience/MapPlace/) where selected element values can be viewed in relation to other themes including bedrock geology, geophysics, MINFILE mineral occurrence locations, topography and drainage.

Since the first publication of RGS data in 1977 survey results have been presented in a variety of hard-copy formats. More recently, survey results are distributed on a compact disc where the text and maps can be printed form PDF format files. Digital data is also available in a number of formats.

TO PURCHASE RGS REPORTS CONTACT:

Crown Publications, Queens Printer, BC.

106 Ontario Street Victoria, B.C. V8W 1M9

Telephone: (250) 386-4636

Fax: (250) 386-0221

FOR MORE INFORMATION CONTACT:

Ray Lett, Geological Survey

P.O. Box 9333 Stn Prov Gov't Victoria B.C. V8W 9N3 Email Ray.Lett@gov.bc.ca

Telephone: (250) 952-0396

Fax: (250) 952-0381

World Wide Web Site:

http://www.empr.gov.bc.ca/Mining/Geoscience/Geochemistry/



British Columbia

Regional
Geochemical
Survey Database





Ministry of Energy, Mines and Petroleum Resources



INFORMATION CIRCULAR 2009-2

RGS Program Summary ...

The B.C. Ministry of Energy and Mines Regional Geochemical Survey (RGS) Program develops, maintains and disseminates a comprehensive geochemical database consisting of stream- sediment, moss-sediment, lake-sediment, stream-water and lake-water analytical data plus field site observations.

Data from joint federal-provincial reconnaissance-scale geochemical surveys have been systematically collected, compiled and regularly published in B.C. since 1976. Survey standards are based on the National Geochemical Reconnaissance Program which was originally developed by the Geological Survey of Canada.

Currently, the **RGS** database contains determinations for up to 60 metals, field observations and sample location coordinates for 59 633 sample site locations covering over 70 per cent of the province. These data are used in the exploration and development of B.C.'s mineral resources, resource management and land-use planning, and environmental assessments.



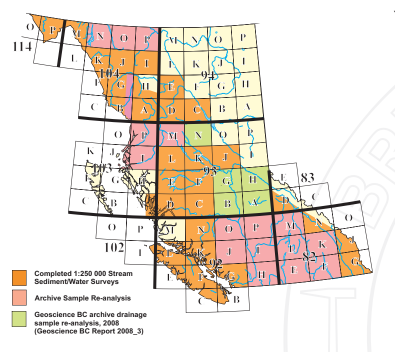
Regional Geochemical Surveys ...

Regional geochemical surveys provide a representative measurement of the concentration of metals in the environment. Resultant data illustrate the natural metal variability of the Earth (geochemistry) and highlight areas of elevated or depleted concentrations of metals (geochemical anomalies).

The **RGS** Program commonly evaluates areas covering in excess of 10,000 square kilometres. Samples are collected from first or second order catchment basins which have an average area of 10 to 13 square kilometres.

The RGS Database ...

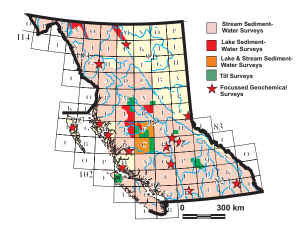
Your gateway to new exploration targets



- Quality control procedures are routinely conducted to ensure data integrity is maintained for each component of the RGS program.
- Field site checks are conducted by Ministry personnel to monitor, control and assess sample collection activities. Samples are evaluated during sample preparation for quality and quantity of fine-grained sediment material.
- Sediment samples are analyzed using agua regia-atomic absorption spectrophotometry (AAS) and instrumental neutron activation analysis (INAA). Inductively coupled plasma mass spectrometry (ICPMS) has replaced AAS in RGS surveys carried out after 2002. Analytical duplicate samples and control reference materials are inserted into each analytical block of 20 samples before analysis. Analytical results for field-site duplicates, analytical duplicates and control reference materials are closely monitored and evaluated.
- New drainage surveys and archive sample re-analysis has been undertaken by Geoscience BC after 2006 and the results incorporated into the RGS database.

Survey Area	Package I.D.	Sites	Sample Media R	Original GS Release	Additional Post Release Element Analyses	Water Analyses	Update Release
82E	RGS 29	1545	SS,SW	1977		U,F,pH	1991
82F	RGS 30	1318	SS,SW	1978	Sn,Hg	U,F,pH	1991
82G	RGS 27	924	SS,SW	1991	Sn,W,Hg,As,Sb,Cd,V,LOI,F,Bi,Cr	U,F,pH,SO4	1991
82J	RGS 28		SS,SW	1991	Sn,W,Hg,As,Sb,Cd,V,LOI,F,Bi,Cr	U,F,pH,SO4	1991
82K	RGS 31		SS,SW	1978	Sn,W,Hq	U, F, pH	1991
82L	RGS 32		SS,SW	1977	,,9	U, F, pH	1991
82M	RGS 33		SS,SW	1978	Hq	U, F, pH	1991
	GF 2006-12		SS,SW	2006	ICPMS & INAA	F,pH,CND N	
82N	GF 2006-12		SS,SW	2006	ICPMS & INAA	F,pH,CND N	
2B/C	RGS 24		MS,SW	1990	Sn,W,Hg,As,Sb,Cd,V,LOI,F,Bi,Cr, Au		/A
92E	RGS 21		MS,SW	1989	Sn,W,Hg,As,Sb,Ba,Cd,V,LOI,F,Bi,Cr,Au		/A
92E 92F	RGS 25			1990			/A
			MS,SS,SW		Sn,W,Hg,As,Sb,Cd,V,LOI,F,Bi,Cr,Au		
92G	RGS 26		SS,SW	1990	Sn,W,Hg,As,Sb,Cd,V,LOI,F,Bi,Cr,Au	U, F, pH	2006
92H	RGS 39		SS,SW	1982	W,Hg,As,Sb	U, F, pH	1994
921	RGS 40		SS,SW		W,Hg,As,Sb	U, F, pH	1994
92J	RGS 41		SS,SW	1982	W,Hg,As,Sb	U, F, pH	1994
2K	RGS 22			1989	Sn,W,Hg,As,Sb,Ba,Cd,V,LOI,F,Bi,Cr,Au	U, F, pH	2006
	RGS 23		MS,SS,SW	1989	Sn,W,Hg,As,Sb,Ba,Cd,V,LOI,F,Bi,Cr,Au	U, F, pH	2006
92N	RGS 34		SS,SW	1992	Sn,W,Hg,As,Sb,Cd,V,LOI,F,Bi,Cr	U,F,pH,SO4	1992
920	RGS 35		SS,SW		W,Hg,As	U, F, pH	1992
92P	RGS 36	863	SS,SW	1980	W,Hg,As	U, F, pH	1992
3A	RGS 50	1219	SS,SW	1981	W,Hg,As,Sb	U, F, pH	1999
93B	RGS 06	715	SS,SW	1981	W,Hg,As,Sb	U, F, pH	2001
93C/F	GF 2006-11	1409	SS,SW	2006	ICPMS & INAA (GF 2006-10)	F,pH,CND	
93D/103/	ARGS 56	1180	SS,SW	2002	ICPMS, INAA,ICPMSWater(GF2006-10)	U, F, pH	
93E	RGS 16	1112	SS,LS,SW,LV		W,Hg,As,Sb,Ba,Cd,LOI,Au	U, F, pH	
93G	RGS 13	1095	SS.SW		W,Hg,As,Sb,Ba,Cd,V,LOI	U, F, pH	2002
93H	RGS 14		SS,SW		W,Hg,As,Sb,Ba,Cd,V,LOI	U, F, pH	2002
93J	RGS 15		SS,SW	1986	Sn,W,Hg,As,Sb,Ba,Cd,V,LOI	U, F, pH	
93K	RGS 57		SS,SW	2003	ICPMS, INAA,ICPMSwater	U,F,pH	
3L	RGS 17		SS,LS,SW,LV		Sn,W,Hg,As,Sb,Ba,Cd,V,LOI,F,Au	U, F, pH	
3M	RGS 48		SS,SW		W,Hg,As,Sb	U, F, pH	1998
3N	RGS 49		SS,SW		W,Hg,As,Sb	U, F, pH	1998
131N 14C	RGS 49		SS,SW SS,SW	1998		U,F,pH,SO4	1998
					Hg,As,Sb,Cd,V,LOI,F,Bi		
4D	RGS 45		SS,SW	1997	Hg,As,Sb,Cd,V,LOI,F,Bi (GF2005-11)	U,F,pH,SO4	1997
4E	RGS 46		SS,SW	1997	Hg,As,Sb,Cd,V,LOI,F,Bi (GF2005-11)	U,F,pH,SO4	1997
03I/J	RGS 42		SS,SW		W,Hg,As, ICPMS (GSBC2008-11)	U, F, pH	1995
	RGS 43		SS,SW		W,Hg,As	U, F, pH	1995
	RGS 58		SS,SW	2005	ICPMS, INAA,ICPMSWater		
04B	RGS 18		SS,SW	1988	Sn,W,Hg,As,Sb,Ba,Cd,V,LOI,F,Bi,Cr,Au	U, F, pH	
	RGS 19		SS,SW	1988	Sn,W,Hg,As,Sb,Ba,Cd,V,LOI,F,Bi,Cr,Au	U, F, pH	
041	RGS 44		SS,SW	1996	Hg,As,Sb,Cd,V,LOI,F,Bi	U,F,pH,SO4	1996
04J	RGS 55	908	SS,SW	2000	ICPMS, INAA,ICPMSWater	U,F,pH,SO4	
04K	RGS 20	847	SS,SW	1988	Sn,W,Hg,As,Sb,Ba,Cd,V,LOI,F,Bi,Cr,Au	U, F, pH	
04M	RGS 37	741	SS,SW	1993	Hg,As,Sb,Cd,V,LOI,F,Bi	U,F,pH,SO4	1993
04N	RGS 51	885	SS,LS,SW,LV	V 1978	Sn,W,Hg	U, F, pH	2000
040	RGS 52		SS,LS,SW,LV		W	U, F, pH	2000
104P	RGS 53		SS,SW		w	U, F, pH	2000
	2006_04			2006	Hg,As,Sb,Cd,V,LOI,F,Bi	U,F,pH,SO4	2006

Adding Value to the RGS...



Results of sampling at a density higher than 1:250 000 reconnaissance scale stream sediment and water surveys or using other media such as lake sediment add value to the RGS database. These surveys are applied to areas where conventional stream sediment sampling is unsuitable or to determine the geochemical signature of a specific mineral deposit. Focussed surveys that have been published as BC Geological Survey Open Files and Geofiles include the results lake sediment, soil, till and stream sediment heavy mineral concentrate sampling.



AAS Suite: Zn, Cu, Pb, Ni, Co, Ag, Mn, Fe, Mo, U Routine Water: pH, F, SO₄, U, Conductivity

INAA Suite: Au, Sb, As, Ba, Br, Ce, Cs, Cr, Co, Hf, Fe, La, Lu, Mo, Ni, Rb, Sm, Sc, Na, Ta, Tb, Th, W, U, Yb, Zr ICPMS Suite: Au, Al, Sb, As, Bi, Ba, Cd, Ca, Cr, Co, Ga, Fe, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sc, Sr, Te, Ti, Th, TI, W, U, V, Zn

ICPMS Water Suite: Al, Sb, As, Ba, Be, B, Ce, Cs, Cr, Co, Cu, Dy, Er, Gd, La, Pb, Li, Mn, Mo, Nd, Ni, Pr, Rb, Sm, Sr, Tl, U, V, Yb, Y, Zn, Ca, Fe, Mg, K, Si, Na, S