Geoscience BC
Interim Statement of Financial Position
As at December 31, 2017
(Unaudited - internally-prepared)

Exhibit 'A'

		March 31, 2017
Assets	\$	\$
		(audited)
Current assets:		
Cash and cash equivalents	110,980	475,453
Investments (Note 2)	18,120,929	12,043,977
Accrued interest receivable	36,679	27,661
Amounts receivable	120,048	10,155,396
Prepaid expenses and deposits	118,583	138,967
	18,507,219	22,841,454
Capital assets	36,231	56,075
	18,543,450	22,897,529
Liabilities		
Current liabilities:		
Accounts payable & accrued liabilities	100,882	756,661
Deferred revenue	5,874,277	10,000,000
	5,975,159	10,756,661
Members' Equity		
Net assets restricted for approved programs (Note 3)	5,909,195	4,727,248
Unrestricted net assets (Exhibit 'B', Note 4)	6,659,096	7,413,620
	12,568,291	12,140,868
	18,543,450	22,897,529

Refer also to accompanying notes - Exhibit 'C'

Basis of presentation (Note 1) Subsequent events (Note 6)

Approved By the Board:

Director

Director

	ended De	ne months c 31, 2017	ended De	ne months c 31, 2016		Forecast to March 31, 2018
Revenues:	\$	\$	\$	\$	\$	\$
Grants - Provincial Government		4,125,723		4,132,537	5,000,000	4,125,723
Investment income		387,587		413,454	616,638	387,587
Grants - other, and program reimbursements		37,071		59,744	265,244	37,071
Other		2,765		6,569	12,736	2,765
Þ		4,553,146		4,612,304	5,894,618	4,553,146
Expenditures:						
Program, including non-refundable portion of GST: Program costs incurred (Note 5) Program management * Scholarship awards Publishing costs GIS server maintenance GIS server implementation	2,890,575 363,510 35,000 31,883 12,201	(3,333,169)	2,448,390 332,848 50,000 40,068 16,345	(2,887,651)	3,875,232 465,967 50,000 50,629 17,243 5,125 (4,464,196)	8,783,120 *** 513,000 40,000 50,000 12,500 16,650 (9,415,270)
Administration: Salaries and Benefits * Rent and utilities Accounting, legal, insurance Travel & Conferences/Conventions Investment management fees Consulting Communications, Marketing and Community Engagement Recruitment Amortization of capital assets Computer maintenance, internet and email Office/miscellaneous Non-refundable GST/HST Dues/Memberships Sponsorships Telephone Outreach - Government Relations and First Nations Engage Photocopier Meeting expenses Staff training and professional development	277,363 124,710 83,725 56,736 46,475 37,079 27,509 27,299 24,319 20,553 13,988 11,648 10,195 9,675 6,682 6,000 4,521 4,077	(792,554)	383,054 124,554 108,867 70,311 34,162 66,714 82,236 41,993 26,694 17,204 15,172 22,984 3,320 24,696 5,888 213,016 5,911 20,022 2,151	- (1,268,949)	788,644 165,823 164,354 120,399 45,776 90,039 120,302 69,349 35,613 23,506 22,530 33,860 6,370 24,571 8,677 300,659 7,305 32,516 2,351	521,000 170,000 115,000 95,000 75,000 50,000 140,000 25,000 20,000 20,000 20,000 21,000 8,000 21,000 8,000 27,000 9,000 25,000 4,000
Income earned in excess of expenditures		427,423		455,704	(632,222)	(6,256,124)
Net increase in unexpended funding commitments from March 31, 2017		(1,181,947)				
Add back: March 31, 2017 unexpended funding, restricted at that date		n/a				4,727,248
Balance, unrestricted net assets, March 31, 2017, audited		7,413,620				7,413,620
Balance, unrestricted net assets, December 31, 2017 (refer als	so to Note 4)	6,659,096 (to Exhibit 'A')				
Projected unrestricted net assets, March 31, 2018						5,884,744

^{*} Program management represents the portion of staff salaries and benefits allocated to programs rather than administrative spending.

** Inclusive of \$4,727,248 in unexpended funding commitments at March 31, 2017 plus all changes to restricted funds in current year, to be expended by 2020.



1. Basis of presentation - lack of independence

These financial statements have been internally-prepared by Geoscience BC and have not been audited or reviewed by an independent public accountant. These statements are designed for the internal use of Geoscience BC members only and are not necessarily presented in a manner consistent with generally accepted accounting principles.

2. Investments	31-Dec-17 Market value \$	31-Mar-17 Market value \$
BMO High Interest Savings account	1,462,683	1,152,966
1.41% GIC, Bank of Montreal, due May 5, 2017, annual	• •	1,000,000
1.45% GIC, Bank of Montreal, due July 28, 2017, annual		1,500,000
1.20% GIC, Bank of Montreal, due April 6, 2018, annual	2,000,000	-
1.15% GIC, Bank of Montreal, due May 7, 2018, annual	1,000,000	-
1.45% GIC, Bank of Montreal, due April 8, 2019, annual	1,000,000	-
	5,462,683	3,652,966
Connor, Clark and Lunn aggregate portfolio, at market value	12,658,246	8,391,011
	18.120.929	12.043.977

Geoscience BC considers these to be 'available for sale' securities and hence they are required to be carried at current market values. The Connor, Clark and Lunn value is net of investment management fees of \$46,475, year to date, and included in the Statement of Operations as an expense.

3. Funding Commitments

Geoscience BC had approved the following undisbursed funding at December 31, 2017:

Geoscience BC had approved the following undisbursed funding at December 31, 2017:	
Minerals:	
Minerals: consultants and logistics (funding formerly related to QUEST)	38,476
Minerals: First Nations and community engagement (formerly related to QUEST, then TREK)	51.081
TREK: Consultants, logistics	38,236
TREK: Geochemistry	12,213
TREK: Geophysics	13,653
TREK: Geology & Integration	338,200
TREK: Geothermal	21,054
	41,337
Project 2010-002: Porphyry Integration Project (funding formerly related to QUEST)	
Project 2014-006: Geological mapping, compilation and mineral evaluation, Penticton map sheet (Höy/Jackama	
Project 2014-015: Mineralogical Characteristics of Porphyry Fertile Plutons (Bouzari/Hart, MDRU)	66,015
Project 2015-030: MIKH: CMIC Partnership seed funding	7,091
Project 2016-001: Merging Geological Seismic Reflection & Magnetotelluric data (Salt Spring Imaging)	27,175
Project 2016-004: Geological mapping, compilation and mineral evaluation, Boundary District, southern BC	40,048
Project 2016-006: Detrital gold as a deposit-specific indicator mineral (U of Leeds)	12,450
Project 2016-010: Structural Controls on Barkerville and Related Orogenic Gold Camps of Interior BC (MDRU)	29,515
Project 2016-013: An Exploration Framework for Porphyry to Epithermal Transitions in the Toodoggone (MDRU	
Project 2016-018: QA/QC program for provincial Regional Geochemical Survey (RGS) Data	2,000
Project 2016-019: Adding value to TREK till and lake sediment geochemical data (Noble)	40,175
Project 2016-025: Application of Genomics in Mineral Exploration (MDRU-Winterburn)	106,359
Project 2016-028: CSA Global integrated assessment of regional stream sediment geochemistry, north Stikinia	29,784
Project 2016-029: Pilot project for georeferencing and data capture of NI 43-101 (Purple Rock)	11,642
Project 2016-032: Assessing BC Porphyry Fertility using Zircons (MDRU)	109,794
Project 2016-036: Geochemical Analysis of the Clay Fraction of Till Samples from TREK (Reflex Geosciences)	54,544
Project 2016-037; Adding Value to Regional Till Geochemistry Data (Reflex Geosciences)	12,950
SEARCH Phase III	183,530
Project 2016-038: Search Multiple Scale Value Added Mapping Project (MDRU)	83,476
Project 2016-066: Terrestrial Environmental Data Capture and Accessibility for Mining - NW BC (ERM)	50,000
Project 2016-068: Mine reclamation project - Soil Amendments in Mine Closure (TRU)	50,000
Project 2016-069: Mine reclamation project - Biodiversity in Ecosystem Reclamation (TRU)	50,000
Project 2017-009: Metamorphic, structural, thermochronological evolution of E Kootenay metallogenic province	44,615
Project 2017-013: Producing Clean Coal using the Water-based Roben Jig-Refining the Process	100,000
Total Minerals Project Commitments:	1,805,970
Total numerals F10/cot communicates.	1,000,570
Oil & Gas:	
Oil & Gas: consultants, logistics, and community engagement	171,471
NE BC Induced Seismicity Monitoring Program - extension	476,147
Project 2013-001: Quantification of the Gas and Liquids in Place and Flow Characteristics (Bustin, UBC)	45,000
Project 2013-003: Long Term Water Availability in the Horn River Basin (HRBPG)	33,000
PEACE Region Airborne Groundwater Mapping Project	257,039
Project 2015-013: BC Natural Gas Atlas (UVic)	242,804
Project 2015-021: New Resource Oil Plays (PRCL, Trican and Taurus)	193,750
Project 2015-031: Monitoring & Risk Assessment of Anomalous Induced Seismicity (Bustins)	315,000
Project 2016-043: Assessment of Fugitive Natural Gas on Near-Surface Groundwater Quality	200,000
Project 2016-048: NEWS	38,566
Project 2016-062; Amplification of Seismic Ground Motion Hazard Mapping	60,446
Project 2016-065: GHGMap Project	734,352
Peace Regional Groundwater Monitoring Network	1,300,000
Total Oil & Gas Project Commitments:	4,067,575
Total on & das Project Commitments.	4,007,575
Geothermal:	
Project 2015-001: Dynamic Geothermal Reservoir Modeling in the Clarke Lake Gas Field (Alberta Innovates)	15,000
Project 2016-047: Techno-Economic assessment of Geothermal Energy Resources	4,000
Total Geothermal Project Commitments:	19,000
Total Goodin mai i Tojett oviimittiinin.	18,000
GIS Server Implementation	
GIS Server implementation (formerly DAP & ArcGIS)	16,650
GIS Server implementation (tormeny DAF & Arceis)	
Total GIS Server Implementation Commitments:	16,650
Total GIS Server Implementation Commitments:	16,650

These funds remain on hand at December 31, 2017 but are now considered to be internally-restricted from the perspective of Geoscience BC. Refer to Notes 5 and 6.

Geoscience BC Notes to Interim Financial Statements For the nine months ended December 31, 2017 (Unaudited - internally-prepared) Exhibit 'C'

4. Summarized net unrestricted assets from inception:

BC government grants received	71,800,000
Investment income earned, net	8,269,400
Income from other sources (third party funding, recoveries, sublease rent, etc.)	6,841,954
Publishing costs incurred	(450,117)
Administrative expenses incurred	(14,064,768)
Net program expenditures - actual and commitments	(59,863,096)
	12,533,373
Deferred revenue - remainder of BC government grants to be expended	(5,874,277)
Unrestricted net assets, December 31, 2017	6,659,096

5. Program funding expended in the nine months ended December 31, 2017, including non-refundable portion of GST:

Minerals: Minerals: consultants and logistics (funding formerly related to QUEST)	4,896
Minerals: First Nations and community engagement (formerly related to QUEST, then TREK)	1,671
TREK - General & Project Management	5,943
Project 2010-002: Porphyry Integration Project (funding formerly related to QUEST)	3,362
Project 2015-030: MIKH: CMIC Partnership seed funding	12,666
Project 2014-007: Microchemical signatures of gold in Cu-Au porphyries (U. of Leeds)	5,275
Project 2016-004: Geological mapping, compilation and mineral evaluation, Boundary District, southern BC	49,112
Project 2016-007: Assessment of halogens and volatile compounds in vegetation - Heberlein	40,371
Project 2016-008: TREK:Real-time determination of trace elements in geochemical survey water samples-M'	52,742
Project 2016-010: Structural Controls on Barkerville and Related Orogenic Gold Camps of Interior BC - MDR	19,677
Project 2016-018: Quality Assurance/Quality Control program for Regional Geochemical Survey Data	3,800
Project 2016-025: Application of Genomics in Mineral Exploration (MDRU-Winterburn)	106,358
Project 2016-028: CSA Global integrated assessment of regional stream sediment geochemistry, north Stikir	24,056
SEARCH Phase III	1,671,171
Project 2016-067: Producing Clean Coal using the Water-based Boner Jig Process (CCRA)	46,049
Total Minerals Project Expenditures:	2,047,149
Oil & Gas:	
Oil & Gas: consultants, logistics, and community engagement	6,264
NE BC Induced Seismicity Monitoring Program	84,523
Project 2013-001: Quantification of the Gas and Liquids in Place and Flow Characteristics (Bustin, UBC)	105,000
Project 2013-003: Long Term Water Availability in the Horn River Basin (HRBPG)	41,750
PEACE Project	258,925
Project 2015-013: BC Natural Gas Atlas	12,454
Project 2016-062: Amplification of Seismic Ground Motion Hazard Mapping	39,872
Project 2016-065: GHGMap Project	273,638
Total Oil & Gas Project Expenditures:	822,426
Geothermal:	
Project 2015-001: Dynamic Geothermal Reservoir Modeling in the Clarke Lake Gas Field (Banks, Alberta Inr	15,000
Project 2016-047: Techno-Economic assessment of Geothermal Energy Resources	6,000
	21,000
Program funding expended in the nine months ended December 31, 2017	2,890,575

6. Subsequent events

Between January 1st and February 15th, 2017 Geoscience BC disbursed an aggregate of \$966,797 in previously-approved program spending.