## SECOND QUARTER UPDATE



## 2005-06

**Alberta Heritage Savings Trust Fund** 

For the six months ended September 30, 2005



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#### SECOND QUARTER UPDATE SEPTEMBER 30, 2005

## Alberta Heritage Savings Trust Fund

#### **QUARTER IN REVIEW**

The Heritage Fund earned \$325 million from its investments in the second quarter of 2005-06 compared to \$170 million in the second quarter of last year. Over six months the Fund has earned \$646 million compared to \$498 million for the same period last year.

Two new aspects of the Heritage Fund are included in the 2005-06 fiscal year. Inflation proofing the Fund and transfers from the General Revenue Fund related to the Access to the Future Fund are discussed on pages 2 and 8 respectively.

Led by the energy sector, the Canadian stock market posted very strong returns this quarter. Oil prices increased to record levels during the quarter. West Texas Intermediate (WTI) closed the quarter at \$66.25 US per barrel compared to \$55.41 US per barrel at March 31, 2005. As a result of higher oil prices, the energy sector in the S&P/TSX Index increased by 25.5% over the quarter and 76.6% over one year. Overall, the S&P/TSX Index increased by 11.6% this quarter and 29.3% over the past twelve months.

The Canadian dollar continued to strengthen against world currencies such as the euro, yen, pound and U.S. dollar. Federal surpluses, rising oil prices, robust growth forecasts and expectations of higher interest rates helped fuel the increase in value of the Canadian dollar. At September 30, 2005, one US dollar purchased \$1.16 Canadian compared to \$1.21 Canadian at March 31, 2005. As a result, the value of the Heritage Fund's United States equity investments decreased when translated into Canadian dollars, resulting in lower investment returns.

Over the past three months, the U.S. market measured by the S&P 1500 Index increased by 3.8% in US dollars but decreased to negative 1.7% when translated into Canadian dollars.

The non-North American market measured by the MSCI EAFE Index increased by 4.6% this quarter in Canadian dollars.

#### **Market Summary**

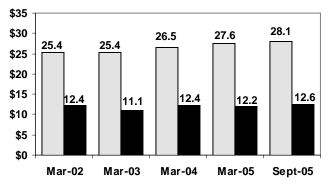
Benchmark Index Returns
Three months ended September 30, 2005

	%
Stock Markets	
Canadian	
S&P/TSX Composite Index	11.6
United States	
S&P 1500 Index (US \$)	3.8
S&P 1500 Index (Cdn \$)	(1.7)
Non-North American	
MSCI EAFE Index (Cdn \$)	4.6
Canadian Bond Market	
SC Bond Universe Index	0.1

#### **Fund Value**

At September 30, 2005, the fair value of the Heritage Fund stood at \$12.6 billion. Since 1976, transfers to the General Revenue Fund (GRF) have totalled approximately \$28.1 billion.

## Fund Value and Accumulated Transfers to the GRF (billions)



- ☐ Accumulated Transfers to GRF since 1976
- Fair Value of Fund

#### **Change in Net Assets**

The Heritage Fund accounts for its investments using the cost basis of accounting. Investments recorded on a cost basis exclude unrealized gains and losses. Investment income on a fair value basis includes changes in unrealized gains and losses during the period. The investment income on a fair value basis for the three and six months ended September 30, 2005 was \$425 million and \$842 million respectively.

## Changes in Net Assets (millions)

	3 Months ended Sept 30, 2005		6 Months ended Sept 30, 2005	6 Months ended Sept 30, 2004
Fair value, beginning of period	\$	12,374	\$ 12,222	\$ 12,396
Investment income, cost basis (1)		325	646	498
Change in unrealized gains during the period		100	196	(465)
Investment income, fair value basis		425	842	33
Transfers to general revenues (2)		(234)	(499)	(498)
Fair value, end of period (3)	\$	12,565	\$ 12,565	\$ 11,931

- (1) Includes interest, dividends, realized gains and losses, derivative income and administration expenses.
- (2) Net of inflation proofing. See financial statements (Note 6).
- (3) Includes investments of \$13,113 million less net current liabilities of \$548 million.

#### INVESTMENT INCOME

The Fund recorded net income of \$646 million over six months of which interest, dividends, real estate income and security lending income totalled \$236 million net of administrative expenses, compared to \$226 million for the same period last year. Net realized capital gains from sale of securities and gain and losses from derivative transactions totalled \$410 million, compared to \$272 million for the same period last year.

### Net Investment Income (Loss) (millions)

	ixed come		quity come	eal tate	Other ome (1)	Total
05-06 6 mos.	\$ 173	\$	426	\$ 38	\$ 9	\$ 646
04-05 year	264		717	68	43	1,092
03-04 year	304		729	54	46	1,133
02-03 year	286	(	1,224)	39	5	(894)
01-02 year	444		(276)	38	-	206

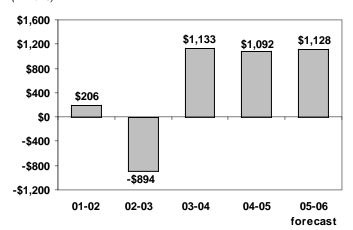
 Includes income from private equities, private income, timberland, and absolute return strategies.

#### **Forecast Investment Income**

The Fund's forecast investment income for fiscal year 2005-06 is \$1,128 million, an increase of \$444 million from the original budget estimate of \$684 million. The increase is primarily due to better than expected returns from Canadian equity and fixed income investments.

The Government of Alberta financial statements are prepared on a consolidated basis, which eliminates the income the Heritage Fund earns from Alberta provincial corporation securities. The adjustment is forecast to be \$15 million for fiscal year 2005-06. On a consolidated basis the Heritage Fund forecast investment income is \$1,113 million.

## Heritage Fund Investment Income (millions)



## Transfers to the General Revenue Fund and Inflation Proofing the Fund

The Heritage Fund business plan provides for inflation proofing of the Fund in fiscal year 2005-06. For 2005-06, the total amount to be retained in the Fund for inflation proofing is estimated to be \$295.2 million, of which \$147.6 million has been accrued for the six months ended September 30, 2005. Commencing in 2005-06, net investment income earned by the Fund, less the amount retained in the Fund for inflation proofing is transferred to the Province's main operating fund, the General Revenue Fund (GRF).

At September 30, 2005, outstanding transfers payable to GRF totalling \$560.9 million were comprised of net income for the six months ended September 30, 2005, of \$646.1 million less the estimated amount retained in the Fund for inflation proofing, (\$147.6 million) plus the opening payable to GRF of \$62.4 million.

#### **INVESTMENTS**

#### **Asset Mix**

The overall investment strategy is to invest in a diversified portfolio to maximize long-term returns at an acceptable level of risk. The long-term policy asset allocation is reported in the Fund's Investment Policy Statement.

#### **Investment Asset Mix**

(percent of fair value)

	<b>2005-06</b> Long-Term		<b>2004-05</b> Long-Term	
	Policy Target	Sep05 Actual	Policy Target	Mar05 Actual
ASSET CLASS				
Fixed income				
Money market	1.0	0.9	2.0	8.0
Fixed income securities	29.0	31.3	30.5	31.9
	30.0	32.2	32.5	32.7
Public equities				
Canadian	15.0	19.0	15.0	18.5
United States	15.0	15.6	15.0	16.2
Non-North American	15.0	16.1	15.0	16.1
	45.0	50.7	45.0	50.8
Real estate	10.0	9.7	10.0	9.7
Absolute return				
strategies	6.0	4.8	7.5	5.0
Private equities	4.0	1.5	5.0	1.3
Private income	3.0	0.7	-	0.5
Timberland	2.0	0.4	-	-
	100.0	100.0	100.0	100.0

Based on the Heritage Fund Investment Policy Statement, the long term policy asset mix for money market and fixed income securities decreases from 32.5% to 30.0%. The long-term policy mix for public equity investments remains the same at 45.0%. The target for real estate investments remains unchanged at 10.0% of total portfolio investments. Absolute return strategy investments decrease from 7.5% to 6.0% of total portfolio investments. Private equity and private income investments increase from 5.0% to 7.0% of total investments. Timberland investments were added during the year and represent 2.0% of the portfolio.

The actual investment mix for money market and fixed income securities decreased from 32.7% at March 31, 2005 to 32.2% at September 30, 2005. Public equity investments decreased from 50.8% to 50.7%. Real estate investments remained unchanged

at 9.7%. Absolute return strategies decreased from 5.0% to 4.8% of the Fund's investment portfolio. Private equity investments increased from 1.3% to 1.5%. Private income investments increased from 0.5% to 0.7%. Timberland investments comprise 0.4% of the portfolio.

#### **New Investment Products**

There were no new investment products acquired during the second quarter. In the first quarter, new investments were initiated in timberland, active currency overlays and EAFE structured equity products (see Note 3 to the financial statements). Timberland investments are a renewable and sustainable resource. The demand for lumber and paper products has consistently increased over the past decades, mostly from developing countries and is expected to increase in the future. The currency overlay investment earns returns through active currency management while the EAFE structured equity investment provides exposure to non-North American equity markets primarily through foreign equity index swaps.

#### **Investment Valuation**

Investments and investment income are recorded on the financial statements of the Heritage Fund at cost in accordance with government accounting policies. The fair value of the Fund and its investments are provided for information purposes. Management uses fair value to assess the investment performance of the fund against market-based benchmarks.

The Fund's policy is to write-down the cost of those securities where the decline in value below cost is not considered temporary. On a quarterly basis, management reviews the Fund's investment portfolio to identify those securities where the fair value has declined significantly below cost. Based on management's review, write-downs for the six months ended September 30, 2005 totalled \$23.3 million.

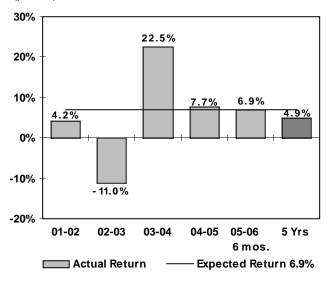
#### PERFORMANCE MEASUREMENT

#### **Heritage Fund Rate of Return**

The Heritage Fund posted an overall return of 3.4% this quarter, 40 basis points better than the Fund's policy benchmark return.

The performance of the Heritage Fund is measured over the long term. Over the past five-year period, the fund generated a nominal annualized return of 4.9%. The Heritage Fund is expected to generate a real rate of return of 4.5% at an acceptable level of risk over a moving five-year period. Over a five-year period, the annualized inflation rate was 2.4%. Therefore, the Fund is expected to generate a nominal annualized rate of return of 6.9%, 200 basis points higher than achieved.

## Heritage Fund Annual Returns at Fair Value (percent)



The performance of the Heritage Fund investments is measured against various market-based indices. Value-added by investment management is accomplished through asset mix decisions and security selection. The following sections describe the performance of the Fund's major asset classes in relation to their benchmarks.

#### **Business Plan Performance Measures**

Time Weighted Rates of Return (percent)

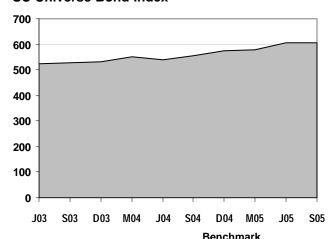
	Current Quarter	Six Months	One Year	Five Years (2)
OVERALL RETURN (1)	3.4	6.9	14.8	4.9
ENDOWMENT PORTFOLIO	Current Quarter	Six Months	One Year	Five Years (2)
Short term fixed income	0.6	1.3	2.5	3.3
SC 91-Day T-Bill	0.6	1.2	2.5	3.2
Long term fixed income	0.6	5.3	9.8	8.6
SC Universe Bond Index	0.1	4.6	9.0	7.9
Canadian equities	12.0	16.0	30.6	3.8
S&P/TSX Index	11.6	15.6	29.3	3.0
United States equities	(1.9)	8.0	3.9	(6.1)
S&P 1500 Index (3)	(1.7)	1.3	4.2	(6.3)
Non North American equities	5.5	7.0	18.6	(1.4)
MSCI EAFE Index	4.6	4.9	15.6	(2.1)
Real estate	2.0	6.7	19.1	10.7
IPD Large All Property Index (4)	2.0	4.5	7.9	8.7
Absolute return strategies	2.7	2.0	7.7	n/a
HFRX Global Hedged Index (5)	2.6	5.1	9.0	n/a
Private equities	(0.5)	6.9	7.9	n/a
CPI Plus 8.0%	2.7	5.6	10.6	n/a
Private income	6.7	18.3	23.5	n/a
CPI plus 6.0%	2.2	4.7	8.6	n/a
Timberland	(3.8)	n/a	n/a	n/a
CPI plus 4.0%	1.8	n/a	n/a	n/a
Total Endowment Portfolio	3.4	6.9	14.8	3.4
Policy Benchmark	3.0	6.2	12.9	2.8

- The overall return includes the Endowment Portfolio and the past returns of the Transition Portfolio which was wound up in the first half of 2002-03.
- (2) Returns for five years are annualized.
- (3) Prior to April 1, 2004, the benchmark for US equities was the S&P 500 Index.
- (4) The amounts reported for the IPD Large All Property Index are estimated and may vary significantly from actual amounts when received. Prior to June 1, 2005, the benchmark for real estate was CPI plus 5%. Prior to April 1, 2002, the benchmark was the Russell Canadian Property Index.
- (5) Prior to July 1, 2005, the benchmark return was CPI plus 6%.

#### **Fixed Income Investments**

The Scotia Capital (SC) Universe Bond Index measures the performance of marketable Canadian bonds with terms to maturity of more than one year. Over the past quarter, the SC Universe Bond Index increased by 0.1% while the short term SC 91-Day T-Bill Index increased by 0.6%.

#### **SC Universe Bond Index**



		Deneminark	
	Actual	SC Universe	Over
	Return	Bond Index	(Under)
LT Fixed Income	%	%	bps(1)
Current Quarter	0.6	0.1	50
Six Months	5.3	4.6	70
One Year	9.8	9.0	80
Five Years (annualized)	8.6	7.9	70

	Benchmark				
	Actual	SC 91-Day	Over		
	Return	T-Bill Index	(Under)		
ST Fixed Income	%	%	bps(1)		
Current Quarter	0.6	0.6	0		
Six Months	1.3	1.2	10		
One Year	2.5	2.5	0		
Five Years (annualized)	3.3	3.2	10		

(1) One basis point equals 0.01%.

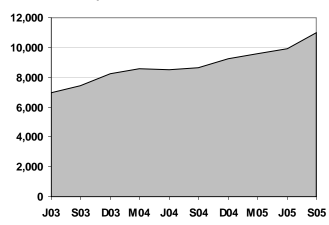
The Fund's nominal actual rate of return over the quarter from long-term Canadian fixed income securities was 0.6%, 50 basis points better than the benchmark SC Universe Bond Index. Over five years, the return from long-term fixed income securities was 8.6% or 70 basis points better than the benchmark of 7.9%. The Fund's return from short-term securities was 0.6% and 3.3% over three months and five years respectively. The Heritage Fund's fixed income portfolio is internally managed through various pools and through direct holdings.

At September 30, 2005, investments in deposits, bonds, notes, short-term paper, provincial corporation debentures and loans totalled 32.2% of total portfolio investments or \$4.2 billion compared to 32.7% or \$4.0 billion at March 31, 2005.

#### **Canadian Equity Investments**

The Toronto Stock Exchange S&P/TSX Index, which measures the performance of Canada's top companies, reported a return of 11.6% for the quarter ending September 30, 2005. During the quarter, the energy and utility sectors led all sectors with returns of 25.5% and 15.8% respectively. The consumer staples and technology sectors finished the quarter with the lowest return of 0.2% and 2.0% respectively.

#### **S&P/TSX Composite Index**



		Benchmark	
	Actual	S&P/TSX	Over
	Return	Index	(Under)
Canadian Public Equities	%	%	bps
Current Quarter	12.0	11.6	40
Six Months	16.0	15.6	40
One Year	30.6	29.3	130
Five Years (annualized)	3.8	3.0	80

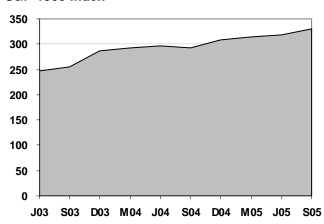
The Heritage Fund's Canadian equity portfolio is held in various investment pools, which are managed by internal and external managers. Over the quarter the Fund's actual return from Canadian equities rose by 12.0%, 40 basis points better than the benchmark return from the S&P/TSX Index. Over five years, the Fund's return from Canadian equities was 3.8%, 80 basis points better than the benchmark return of 3.0%.

At September 30, 2005, investments in Canadian public equities totalled 19.0% or \$2.5 billion of the Heritage Fund investment portfolio compared to 18.5% or \$2.3 billion at March 31, 2005.

#### **United States Equity Investments**

The U.S. equity market closed out the quarter posting a positive return. The Standard & Poor's 1500 (S&P 1500) Index, which measures the performance of the top 1,500 American companies, increased by 3.4% in US dollars but decreased to negative 1.7% when translated into Canadian dollars.

#### **S&P 1500 Index**



		Benchmark	
	Actual	S&P 1500	Over
	Return	Index (1)	(Under)
US Public Equities	%	%	bps
Current Quarter	(1.9)	(1.7)	(20)
Six Months	0.8	1.3	(50)
One Year	3.9	4.2	(30)
Five Years (annualized)	(6.1)	(6.3)	20

 Prior to April 1, 2004, the benchmark return for US equities was the S&P 500 Index.

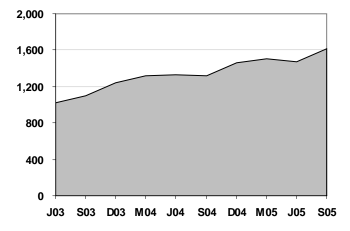
The Fund's actual rate of return over the quarter from US equities was negative 1.9% in Canadian dollars or 20 basis points less than the S&P 1500 Index. Over five years, the Fund's US equity portfolio returned a negative 6.1%, 20 basis points better than the benchmark.

At September 30, 2005, investments in US equities totalled 15.6% or \$2.0 billion of the Heritage Fund investment portfolio compared to 16.2% or \$2.0 billion at March 31, 2005.

#### Non-North American Equity Investments

The Morgan Stanley Capital International Index for Europe, Australasia, and the Far East (MSCI EAFE) Index, measures the performance of approximately 1,000 companies on 21 stock exchanges around the world. Over the quarter, the index increased by 4.6% in Canadian dollars.

#### **MSCI EAFE Index**



		Benchmark	
	Actual	MSCI EAFE	Over
Non North American	Return	Index	(Under)
Public Equities	%	%	bps
Current Quarter	5.5	4.6	90
Six Months	7.0	4.9	210
One Year	18.6	15.6	300
Five Years (annualized)	(1.4)	(2.1)	70

The Fund's actual return from non-North American equities was 5.5%, 90 basis points better than the benchmark. Over five years the Fund's non-North American equity portfolio returned a negative 1.4%, 70 basis points better than the benchmark MSCI EAFE Index.

At September 30, 2005, investments in non-North American equities totalled 16.1% or \$2.1 billion of the Heritage Fund investment portfolio compared to 16.1% or \$2.0 billion at March 31, 2005.

#### **Real Estate Investments**

The Fund's real estate investments are held in the internally managed Private Real Estate Pool and the Foreign Private Real Estate Pool. Real estate investments earned 2.0% over the quarter and 10.7% over five years.

		Benchmark IPD Large	
	Actual	All Property	Over
	Return	Index (1)	(Under)
Real estate	%	%	bps
Current Quarter	2.0	2.0	0
Six Months	6.7	4.5	220
One Year	19.1	7.9	1120
Five Years (annualized)	10.7	8.7	200

(1) Amounts shown are estimated and may vary significantly from actual amounts when received. Prior to June 1, 2005, the benchmark for real estate was CPI plus 5%. Prior to April 1, 2002, the benchmark was the Russell Canadian Property Index. Nearly half of the real estate portfolio is invested in retail, half in office and a small portion in industrial and residential. Approximately 64% of the real estate holdings are located in Ontario, 24% in Alberta, 10% in Quebec and 2% in British Columbia.

At September 30, 2005, investments in real estate totalled 9.7% or \$1.3 billion of the Heritage Fund investment portfolio compared to 9.7% or \$1.2 billion at March 31, 2005.

#### **Absolute Return Strategies**

Absolute return strategy investments encompass a wide variety of investments with the objective of realizing positive returns regardless of the overall market direction. A common feature of many of these strategies is buying undervalued securities and selling short overvalued securities. Over the quarter absolute return strategies generated a return of 2.7%, 10 basis points more than the benchmark HFRX Global Hedged Index.

	<b>Benchmark</b> HFRX Global				
	Actual Return	Hedged Index (1)	Over (Under)		
Absolute Return Strategies	%	%	bps		
Current Quarter	2.7	2.6	10		
Six Months	2.0	5.1	(310)		
One Year	7.7	9.0	(130)		
Five Years (annualized)	n/a	n/a	-		

<sup>(1)</sup> Prior to July 1, 2005, the benchmark return was CPI plus 6%.

At September 30, 2005, investments in absolute return strategies totalled 4.8% or \$623 million of total Fund investments compared to 5.0% or \$611 million at March 31, 2005.

#### **Private Equity Investments**

At September 30, 2005, private equity comprised a small portion of the Fund's overall investment portfolio at 1.5% or \$201 million compared to 1.3% or \$153 million at March 31, 2005. During the quarter, private equity investments returned a negative 0.5%, 320 basis points less than the benchmark Consumer Price Index plus 8%.

	Benchmark					
	Actual	CPI plus	Over			
	Return	8%	(Under)			
Private Equity	%	%	bps			
Current Quarter	(0.5)	2.7	(320)			
Six Months	6.9	5.6	130			
One Year	7.9	10.6	(270)			
Five Years (annualized)	n/a	n/a	-			

#### **Private Income Investments**

Private income investments comprised 0.7% or \$91 million of overall investments compared to 0.5% or \$61 million at March 31, 2005. Private income investments returned 6.7% this quarter, 450 basis points better than the benchmark Consumer Price Index plus 6%. The out-performance is due to non-recurring gains from externally managed portfolios and cash flows from co-investments.

	Benchmark					
	Actual	CPI plus	Over			
	Return	6%	(Under)			
Private Income	%	%	bps			
Current Quarter	6.7	2.2	450			
Six Months	18.3	4.7	1360			
One Year	23.5	8.6	1490			
Five Years (annualized)	n/a	n/a	-			

#### **Timberland Investments**

The timberland product is a new investment this year. At September 30, 2005, timberland investments comprised 0.4% or \$59 million of the Fund's overall investment portfolio. During the quarter, timberland investments returned a negative 3.8%, 560 basis points less than the benchmark Consumer Price Index plus 4%. The under-performance is due to the strengthening of the Canadian dollar against the US dollar.

	Benchmark					
	Actual	CPI plus	Over			
	Return	4%	(Under)			
Timberland	%	%	bps			
Current Quarter	(3.8)	1.8	(560)			
Six Months	n/a	n/a	-			
One Year	n/a	n/a	-			
Five Years (annualized)	n/a	n/a	-			

#### **ADMINISTRATIVE EXPENSES**

External management fees and internal management expenses are deducted directly from the income from pooled investment funds. Alberta Finance charges direct fund and internal management expenses on a cost recovery basis. External management fees are based on a percentage of net assets under management at fair value and committed amounts in the case of private equity and private income pools.

The Fund's total administrative expenses for the six months ended September 30, 2005, including amounts deducted from the investment income of the pooled funds, amounted to \$21,660,000 or 0.17% of the Funds net assets at fair value compared to \$18,914,000 or 0.16% of net assets for the same period last year.

#### **Administrative Expenses Breakdown**

Six months ended September 30, 2005 (thousands)

	Six Month Sept 30, 2005			s Ended Sept 30, 2004		
Direct fund expenses	\$	1,211	\$	1,448		
External management fees		18,018		15,416		
Internal management expenses		2,431		2,050		
Total	\$	21,660	\$	18,914		
Expenses as a percent of net assets at fair value		0.17%		0.16%		

Over the past six months, direct fund and internal management expenses allocated from pools increased by \$144,000 over the same period last year. External management expenses increased by \$2,602,000 over the same period last year. The increase is primarily due to external manager fees associated with new investments in absolute returns strategies, private equities and private income pools.

## TRANSFERS FOR ACCESS TO THE FUTURE

The Access to the Future Act was proclaimed on October 6, 2005 and provides for the transfer of up to \$3.0 billion from the General Revenue Fund (GRF) to the Heritage Fund on account of the Access to the Future Fund. An account within the Heritage Fund is deemed to be established to which is allocated, as considered appropriate by the Minister of Finance, money transferred to the Heritage Fund after April 1, 2005. For 2005-06, the Heritage Fund is forecast to receive \$750 million from the GRF, \$500 million more than provided for in the original 2005-06 Budget. The transfer is expected to take place in the second half of the fiscal year and will be recorded when received.

Annually and in a manner determined by the Minister of Finance, the GRF shall pay to the newly created Access to the Future Fund an amount equal to 4.5% of the accumulated transfers to the Heritage Fund.

# ALBERTA HERITAGE SAVINGS TRUST FUND

## FINANCIAL STATEMENTS

## **SEPTEMBER 30, 2005**

## (unaudited)

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#### **BALANCE SHEET**

September 30, 2005 (unaudited) (thousands)

	<u>September 30, 2005</u>		March 31, 2005		
Assets					
Portfolio investments (Note 3)	\$	12,058,447	\$	11,417,548	
Accrued investment income		21,481		7,008	
Administration expense receivable				281	
	\$	12,079,928	\$	11,424,837	
Liabilities and Fund Equity					
Liabilities					
Accounts payable	\$	9,006	\$	7	
Due to the General Revenue Fund		560,875		62,388	
		569,881		62,395	
Fund equity (Note 6)		11,510,047		11,362,442	
	\$	12,079,928	\$	11,424,837	

#### STATEMENT OF OPERATIONS

For the Six Months ended September 30, 2005 (unaudited) (thousands)

	<b>Three Months</b>	Ended Sep. 30,	Six Months Ended Sep. 30,			
	2005	2004	2005	2004		
Net income (Note 7)	\$ 325,048	\$ 170,113	\$ 646,092	\$ 498,093		
Transfers to the General Revenue Fund (Note 6)	233,994	170,113	498,487	498,093		
Net change in fund equity (Note 6)	91,054	-	147,605	-		
Fund equity at beginning of period	11,418,993	11,362,442	11,362,442	11,362,442		
Fund equity at end of period	\$11,510,047	\$11,362,442	\$11,510,047	\$11,362,442		

The accompanying notes and schedules are part of these financial statements.

#### STATEMENT OF CASH FLOWS

for the Six Months ended September 30, 2005 (unaudited) (thousands)

	Three Months	Ended Sep. 30,	Six Months Ended Sep. 30,		
	2005	2004	2005	2004	
Operating transactions					
Net income	\$ 325,048	\$ 170,113	\$ 646,092	\$ 498,093	
Non-cash items included in net income	(26,701)	(13,225)	(89,953)	(101,430)	
	298,347	156,888	556,139	396,663	
Increase in accounts receivable	(14,223)	(16,015)	(14,192)	(15,968)	
Increase (decrease) in accounts payable	(2,849)	(5)	8,999	(42)	
Cash provided by operating transactions	281,275	140,868	550,946	380,653	
Investing transactions					
Proceeds from disposals, repayments and					
redemptions of investments	272,770	610,315	603,038	1,187,566	
Purchase of investments	(532,523)	(438,969)	(1,133,715)	(977,727)	
Cash provided by (applied to) investing transactions	(259,753)	171,346	(530,677)	209,839	
Transfers					
Transfers to the General Revenue Fund	(233,994)	(170,113)	(498,487)	(498,093)	
Increase (decrease) in amounts due to the					
General Revenue Fund	233,994	(93,887)	498,487	(79,907)	
Cash applied to transfers	-	(264,000)	-	(578,000)	
Increase in cash	21,522	48,214	20,269	12,492	
Cash at beginning of period	70,106	77,940	71,359	113,662	
Cash at end of period	\$ 91,628	\$ 126,154	\$ 91,628	\$ 126,154	
<b>Consisting of Deposits in the Consolidated</b>					
Cash Investment Trust Fund (Note 3)	\$ 91,628	\$ 126,154	\$ 91,628	\$ 126,154	

The accompanying notes and schedules are part of these financial statements.

#### Notes to the Financial Statements

September 30, 2005 (unaudited)

#### NOTE 1 AUTHORITY AND MISSION

The Alberta Heritage Savings Trust Fund operates under the authority of the *Alberta Heritage Savings Trust Fund Act (the Act)*, Chapter A-23, Revised Statutes of Alberta 2000, as amended.

The preamble to the Act describes the mission of the Fund as follows:

"To provide prudent stewardship of the savings from Alberta's non-renewable resources by providing the greatest financial returns on those savings for current and future generations of Albertans."

## NOTE 2 SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES AND REPORTING PRACTICES

The recommendations of the Public Sector Accounting Board of the Canadian Institute of Chartered Accountants are the primary source for the disclosed basis of accounting. Recommendations of the Accounting Standards Board of the Canadian Institute of Chartered Accountants, other authoritative pronouncements, accounting literature, published financial statements relating to either the public sector or analogous situations in the private sector are used to supplement the recommendations of the Public Sector Accounting Board where it is considered appropriate.

The accounting policies of significance to the Fund are as follows:

#### (a) Portfolio Investments

Fixed-income securities, mortgages, equities, real estate investments, absolute return strategies and timberland investments held directly by the Fund or by pooled investment funds are recorded at cost. Cost includes the amount of applicable amortization of discount or premium using the straight-line method over the life of the investments.

Investments in loans are recorded at cost less any allowance for credit loss. Where there is no longer reasonable assurance of timely collection of the full amount of principal and interest of a loan, a specific provision for credit loss is made and the carrying amount of the loan is reduced to its estimated realizable amount.

Investments are recorded as of the trade date.

The cost of disposals is determined on the average cost basis.

Where there has been a loss in value of an investment in fixed-income securities, mortgages, equities, real estate and absolute return strategies that is other than a temporary decline, the investment is written down to recognize the loss. The written down value is deemed to be the new cost.

#### (b) Investment Income

Investment income is recorded on the accrual basis where there is reasonable assurance as to its measurement and collectability. When a loan becomes impaired, recognition of interest income in accordance with the terms of the original loan agreement ceases. Any subsequent payments received on an impaired loan are applied to reduce the loan's book value.

Gains and losses arising as a result of disposals of investments are included in the determination of investment income.

Income and expense from derivative contracts are included in investment income. Certain derivative contracts, which are primarily interest rate swaps and cross-currency interest rate swaps, are designated as hedges of market risks for purposes of hedge accounting. Hedge accounting recognizes gains and losses from derivatives in the statement of income in the same period as the gains and losses of the security being hedged. As a result, income and expense from derivative contracts designated as hedges are recognized in income on an accrual basis with gains and losses recognized in income to the extent realized.

Where a hedge relationship is designated, the hedge is documented at inception. The documentation identifies the specific asset being hedged, the risk that is being hedged, type of derivative used and the matching of

#### Note 2 (continued)

critical terms of both the hedged security and the hedging derivative for purposes of measuring effectiveness. The derivative must be highly effective in accomplishing the objective of offsetting either changes in the fair value or cash flows attributable to the risk being hedged both at inception and over the life of the hedge.

Derivative contracts not designated as hedges for purposes of hedge accounting, which are primarily bond index swaps, equity index swaps, equity index futures, forward foreign exchange contracts and credit default swap contracts, are recorded at fair value.

#### (c) Foreign Currency

Foreign currency transactions are translated into Canadian dollars using average rates of exchange except for hedged foreign currency transactions, which are translated at rates of exchange established by the terms of the forward exchange contracts. Exchange differences on unhedged transactions are included in the determination of investment income.

#### (d) Investment Valuation

Portfolio investments are recorded in the financial statements at cost. The fair value of investments is provided for information purposes and is disclosed in Note 3.

Fair value is the amount of consideration agreed upon in an arm's length transaction between knowledgeable, willing parties who are under no compulsion to act.

Measurement uncertainty exists in the fair values reported for certain investments such as private equities, private real estate, loans, absolute return strategies and other private placements. The fair values of these investments, where quoted market prices are not readily available, are based on estimates. Estimated fair values may not reflect amounts that could be realized upon immediate sale, nor amounts that ultimately may be realized. Accordingly, the estimated fair values may

differ significantly from the values that would

have been used had a ready market existed for these investments.

Fair value of investments held either directly by the Fund or by pooled investment funds are determined as follows:

- (i) Public fixed-income securities and equities are valued at the period-end closing sale price, or the average of the latest bid and ask prices quoted by an independent securities valuation company.
- (ii) Mortgages, provincial corporation debentures and private fixed-income securities are valued based on the net present value of future cash flows.
   These cash flows are discounted using appropriate interest rate premiums over similar Government of Canada benchmark bonds trading in the market.
- (iii) The fair value of private equities is estimated by managers or general partners of private equity funds, pools and limited partnerships. Valuation methods may encompass a broad range of approaches. The cost approach is used to value companies without either profits or cash flows. Established private companies are valued using the fair market value approach reflecting conventional valuation methods including discounted cash flows and multiple analysis.
- (iv) The fair value of real estate investments is reported at the most recently appraised value, net of any liabilities against the real property. Real estate properties are appraised annually by qualified external real estate appraisers. Appraisers use a combination of methods to determine fair value including replacement cost, direct comparison, direct capitalization of earnings and the discounted cash flows.

#### Note 2 (continued)

- (v) The fair value of absolute return strategy investments are estimated by external managers.
- (vi) The fair value of loans is estimated by management based on the present value of discounted cash flows.
- (vii) The fair value of timberland investments are appraised annually by independent third party evaluators.
- (viii) The fair value of deposits, receivables, accrued interest and payables are estimated to approximate their book values.
- (ix) The fair value of investments and any other assets and liabilities denominated in a foreign currency are translated at the period end exchange rate.

#### (e) Valuation of Derivative Contracts

Derivative contracts include equity and bond index swaps, interest rate swaps, cross-currency interest rate swaps, credit default swaps, forward foreign exchange contracts and equity index futures contracts. As disclosed in Note 4, the value of derivative contracts is included in the fair value of pooled investment funds. The estimated fair value of derivative contracts at the reporting date is determined by the following methods:

- (i) Equity and bond index swaps are valued based on changes in the appropriate market based index net of accrued floating rate interest.
- (ii) Interest rate swaps and cross-currency interest rate swaps are valued based on discounted cash flows using current market yields and exchange rates.
- (iii) Credit default swaps are valued based on discounted cash flows using current market yields and calculated default probabilities.
- (iv) Forward foreign exchange contracts and equity index futures contracts are valued based on quoted market prices.

#### NOTE 3 PORTFOLIO INVESTMENTS

Cost   Fair Value   Vector   Fair Value   Fair Value   Vector   Fair Value   Fair Value   Fair Value   Vector   Fair Value   Fair Value	
Deposit in the Consolidated Cash   Investment Trust Fund (a)   \$ 91,628   \$ 91,628   \$ 0.7   \$ 71,359   \$ 71,359   \$ Canadian Dollar Public Bond Pool (b)   3,123,546   3,211,759   24.5   3,094,268   3,154,021   Bonds, notes & short-term paper, directly held (c)   592,660   614,064   4.7   518,924   532,357   Private Mortgage Pool (d)   592,660   614,064   4.7   518,924   532,357   Provincial corporation debentures, directly held (e)   84,931   124,837   1.0   88,340   132,261   Loans, directly held (f)   93,381   93,381   0.7   93,298   93,298   Currency Alpha Pool (g)   14,544   13,753   0.1     -   -   -   -     -     -	%
Deposit in the Consolidated Cash Investment Trust Fund (a)	
Newstment Trust Fund (a)	
Bonds, notes & short-term paper, directly held (c)         22,693         23,041         0.2         22,067         23,742           Private Mortgage Pool (d)         592,660         614,064         4.7         518,924         532,357           Provincial corporation debentures, directly held (e)         84,931         124,837         1.0         88,340         132,261           Loans, directly held (f)         93,381         93,381         0.7         93,298         93,298           Currency Alpha Pool (g)         14,544         13,753         0.1         -         -           Overlay Pool (h)         46,914         45,819         0.3         24,529         24,555           Public Equities           Canadian           Domestic Passive Equity Pooled Fund (i)         945,152         1,068,055         8.1         868,241         989,240           Canadian Pooled Equity Fund (j)         488,463         656,988         5.0         491,455         605,425           Canadian Equity Enhanced Index Pool (k)         277,663         344,300         2.6         292,113         319,695           Canadian Large Cap Equity Pool (l)         219,374         226,643         1.7         163,796         184,242           Gro	0.6
Private Mortgage Pool (d)         592,660         614,064         4.7         518,924         532,357           Provincial corporation debentures, directly held (e)         84,931         124,837         1.0         88,340         132,261           Loans, directly held (f)         93,381         93,381         0.7         93,298         93,298           Currency Alpha Pool (g)         14,544         13,753         0.1         -         -           Overlay Pool (h)         46,914         45,819         0.3         24,529         24,555           Public Equities           Canadian           Domestic Passive Equity Pooled Fund (i)         945,152         1,068,055         8.1         868,241         989,240           Canadian Pooled Equity Fund (j)         488,463         656,988         5.0         491,455         605,425           Canadian Equity Enhanced Index Pool (k)         277,663         344,300         2.6         292,113         319,695           Canadian Large Cap Equity Pool (l)         219,374         226,643         1.7         163,796         184,242           Growing Equity Income Pool (m)         116,206         155,715         1.2         128,558         152,821           Canadian Multi-Cap	25.5
Provincial corporation debentures, directly held (e)         84,931         124,837         1.0         88,340         132,261           Loans, directly held (f)         93,381         93,381         0.7         93,298         93,298           Currency Alpha Pool (g)         14,544         13,753         0.1         -         -         -           Overlay Pool (h)         46,914         45,819         0.3         24,529         24,555           Public Equities         Canadian           Canadian         Domestic Passive Equity Pooled Fund (i)         945,152         1,068,055         8.1         868,241         989,240           Canadian Pooled Equity Fund (j)         488,463         656,988         5.0         491,455         605,425           Canadian Equity Enhanced Index Pool (k)         277,663         344,300         2.6         292,113         319,695           Canadian Large Cap Equity Pool (l)         219,374         226,643         1.7         163,796         184,242           Growing Equity Income Pool (m)         116,206         155,715         1.2         128,558         152,821           Canadian Multi-Cap Pool (n)         181,443         185,604         1.4         138,847         138,958	0.2
Loans, directly held (f)         93,381         93,381         93,381         0.7         93,298         93,298           Currency Alpha Pool (g)         14,544         13,753         0.1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	4.3
Currency Alpha Pool (g)         14,544         13,753         0.1         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	1.1
Overlay Pool (h)         46,914         45,819         0.3         24,529         24,555           4,070,297         4,218,282         32.2         3,913,785         4,031,593           Public Equities           Canadian         Domestic Passive Equity Pooled Fund (i)         945,152         1,068,055         8.1         868,241         989,240           Canadian Pooled Equity Fund (j)         488,463         656,988         5.0         491,455         605,425           Canadian Equity Enhanced Index Pool (k)         277,663         344,300         2.6         292,113         319,695           Canadian Large Cap Equity Pool (l)         219,374         226,643         1.7         163,796         184,242           Growing Equity Income Pool (m)         116,206         155,715         1.2         128,558         152,821           Canadian Multi-Cap Pool (n)         181,443         185,604         1.4         138,847         138,958           Overlay Pool Canadian futures contracts (h)         (145,707)         (145,707)         (1.0)         (125,308)         (125,308)           United States         S&P 500 Index Fund (o)         1,154,363         1,257,617         9.6         1,179,505         1,284,273	0.8
Public Equities         4,070,297         4,218,282         32.2         3,913,785         4,031,593           Canadian           Domestic Passive Equity Pooled Fund (i)         945,152         1,068,055         8.1         868,241         989,240           Canadian Pooled Equity Fund (j)         488,463         656,988         5.0         491,455         605,425           Canadian Equity Enhanced Index Pool (k)         277,663         344,300         2.6         292,113         319,695           Canadian Large Cap Equity Pool (l)         219,374         226,643         1.7         163,796         184,242           Growing Equity Income Pool (m)         116,206         155,715         1.2         128,558         152,821           Canadian Multi-Cap Pool (n)         181,443         185,604         1.4         138,847         138,958           Overlay Pool Canadian futures contracts (h)         (145,707)         (145,707)         (1.0)         (125,308)         (125,308)           United States           S&P 500 Index Fund (o)         1,154,363         1,257,617         9.6         1,179,505         1,284,273	-
Public Equities           Canadian         United States           Domestic Passive Equity Pooled Fund (i)         945,152         1,068,055         8.1         868,241         989,240           Canadian Pooled Equity Fund (j)         488,463         656,988         5.0         491,455         605,425           Canadian Equity Enhanced Index Pool (k)         277,663         344,300         2.6         292,113         319,695           Canadian Large Cap Equity Pool (l)         219,374         226,643         1.7         163,796         184,242           Growing Equity Income Pool (m)         116,206         155,715         1.2         128,558         152,821           Canadian Multi-Cap Pool (n)         181,443         185,604         1.4         138,847         138,958           Overlay Pool Canadian futures contracts (h)         (145,707)         (145,707)         (1.0)         (125,308)         (125,308)           United States           S&P 500 Index Fund (o)         1,154,363         1,257,617         9.6         1,179,505         1,284,273	0.2
Canadian           Domestic Passive Equity Pooled Fund (i)         945,152         1,068,055         8.1         868,241         989,240           Canadian Pooled Equity Fund (j)         488,463         656,988         5.0         491,455         605,425           Canadian Equity Enhanced Index Pool (k)         277,663         344,300         2.6         292,113         319,695           Canadian Large Cap Equity Pool (l)         219,374         226,643         1.7         163,796         184,242           Growing Equity Income Pool (m)         116,206         155,715         1.2         128,558         152,821           Canadian Multi-Cap Pool (n)         181,443         185,604         1.4         138,847         138,958           Overlay Pool Canadian futures contracts (h)         (145,707)         (145,707)         (1.0)         (125,308)         (125,308)           United States           S&P 500 Index Fund (o)         1,154,363         1,257,617         9.6         1,179,505         1,284,273	32.7
Domestic Passive Equity Pooled Fund (i)         945,152         1,068,055         8.1         868,241         989,240           Canadian Pooled Equity Fund (j)         488,463         656,988         5.0         491,455         605,425           Canadian Equity Enhanced Index Pool (k)         277,663         344,300         2.6         292,113         319,695           Canadian Large Cap Equity Pool (l)         219,374         226,643         1.7         163,796         184,242           Growing Equity Income Pool (m)         116,206         155,715         1.2         128,558         152,821           Canadian Multi-Cap Pool (n)         181,443         185,604         1.4         138,847         138,958           Overlay Pool Canadian futures contracts (h)         (145,707)         (145,707)         (1.0)         (125,308)         (125,308)           United States         S&P 500 Index Fund (o)         1,154,363         1,257,617         9.6         1,179,505         1,284,273	
Canadian Pooled Equity Fund (j)       488,463       656,988       5.0       491,455       605,425         Canadian Equity Enhanced Index Pool (k)       277,663       344,300       2.6       292,113       319,695         Canadian Large Cap Equity Pool (l)       219,374       226,643       1.7       163,796       184,242         Growing Equity Income Pool (m)       116,206       155,715       1.2       128,558       152,821         Canadian Multi-Cap Pool (n)       181,443       185,604       1.4       138,847       138,958         Overlay Pool Canadian futures contracts (h)       (145,707)       (145,707)       (1.0)       (125,308)       (125,308)         United States         S&P 500 Index Fund (o)       1,154,363       1,257,617       9.6       1,179,505       1,284,273	
Canadian Equity Enhanced Index Pool (k)       277,663       344,300       2.6       292,113       319,695         Canadian Large Cap Equity Pool (l)       219,374       226,643       1.7       163,796       184,242         Growing Equity Income Pool (m)       116,206       155,715       1.2       128,558       152,821         Canadian Multi-Cap Pool (n)       181,443       185,604       1.4       138,847       138,958         Overlay Pool Canadian futures contracts (h)       (145,707)       (145,707)       (1.0)       (125,308)       (125,308)         United States         S&P 500 Index Fund (o)       1,154,363       1,257,617       9.6       1,179,505       1,284,273	8.1
Canadian Large Cap Equity Pool (I)       219,374       226,643       1.7       163,796       184,242         Growing Equity Income Pool (m)       116,206       155,715       1.2       128,558       152,821         Canadian Multi-Cap Pool (n)       181,443       185,604       1.4       138,847       138,958         Overlay Pool Canadian futures contracts (h)       (145,707)       (145,707)       (1.0)       (125,308)       (125,308)         United States         S&P 500 Index Fund (o)       1,154,363       1,257,617       9.6       1,179,505       1,284,273	4.9
Growing Equity Income Pool (m)         116,206         155,715         1.2         128,558         152,821           Canadian Multi-Cap Pool (n)         181,443         185,604         1.4         138,847         138,958           2,228,301         2,637,305         20.0         2,083,010         2,390,381           Overlay Pool Canadian futures contracts (h)         (145,707)         (145,707)         (1.0)         (125,308)         (125,308)           United States         5&P 500 Index Fund (o)         1,154,363         1,257,617         9.6         1,179,505         1,284,273	2.6
Canadian Multi-Cap Pool (n)         181,443         185,604         1.4         138,847         138,958           2,228,301         2,637,305         20.0         2,083,010         2,390,381           Overlay Pool Canadian futures contracts (h)         (145,707)         (145,707)         (1.0)         (125,308)         (125,308)           2,082,594         2,491,598         19.0         1,957,702         2,265,073           United States           S&P 500 Index Fund (o)         1,154,363         1,257,617         9.6         1,179,505         1,284,273	1.5
Overlay Pool Canadian futures contracts (h)     2,228,301 (145,707)     2,637,305 (1.0)     20.0 (125,308)     2,390,381 (125,308)       Overlay Pool Canadian futures contracts (h)     (145,707) (145,707)     (1.0) (1.0)     (125,308)     (125,308)       2,082,594     2,491,598 (1.0)     19.0 (1.0)     1,957,702     2,265,073       United States       S&P 500 Index Fund (o)     1,154,363     1,257,617     9.6     1,179,505     1,284,273	1.3
Overlay Pool Canadian futures contracts (h)         (145,707)         (145,707)         (1.0)         (125,308)         (125,308)           2,082,594         2,491,598         19.0         1,957,702         2,265,073           United States           S&P 500 Index Fund (o)         1,154,363         1,257,617         9.6         1,179,505         1,284,273	1.1
United States     2,082,594     2,491,598     19.0     1,957,702     2,265,073       United States     8&P 500 Index Fund (o)     1,154,363     1,257,617     9.6     1,179,505     1,284,273	19.5
United States S&P 500 Index Fund (o) 1,154,363 1,257,617 9.6 1,179,505 1,284,273	(1.0)
S&P 500 Index Fund (o) 1,154,363 1,257,617 9.6 1,179,505 1,284,273	18.5
Y00	10.4
US Small/Mid Cap Equity Pool (p) 246,361 260,594 2.0 237,574 240,550	2.0
US Large Cap Equity Pool 77 77	-
Portable Alpha United States Equity Pool (q) 375,427 354,583 2.7 326,700 316,340	2.6
Growing Equity Income Pool (m) 34,788 35,597 0.3 24,513 24,350	0.2
1,810,939 1,908,391 14.6 1,768,369 1,865,590	15.2
Overlay Pool US futures contracts (h) 133,192 1.0 125,969 125,969	1.0
1,944,131 2,041,583 15.6 1,894,338 1,991,559	16.2
Non-North American	
EAFE Active Equity Pool (r) 1,452,814 1,557,200 11.9 1,402,418 1,467,601	12.0
EAFE Passive Equity Pool (s) 166,154 207,782 1.5 267,922 364,905	3.0
Emerging Markets Equity Pool (t) 135,995 171,551 1.3 128,567 141,465	1.1
EAFE Structured Equity Pool (s) 183,079 178,551 1.4	
1,938,042 2,115,084 16.1 1,798,907 1,973,971	16.1
Real Estate	
Private Real Estate Pool (u) 1,005,112 1,229,793 9.4 966,041 1,148,626	9.4
Foreign Private Real Estate Pool (v) 45,991 42,526 0.3 43,161 40,948	0.3
1,051,103 1,272,319 9.7 1,009,202 1,189,574	9.7
Absolute Return Strategy Pool (w) 612,119 623,085 4.8 615,053 610,593	5.0
Private Equities (x) 204,159 201,001 1.5 166,624 153,374	1.3
Private Income (x) 92,343 90,723 0.7 61,937 61,012	0.5
Timberland (y) 63,659 59,005 0.4	
Total Investments (z) \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	100.0

#### Note 3 (continued)

The majority of the Fund's investments are held in pooled investment funds established and administered by Alberta Finance. Pooled investment funds have a market based unit value that is used to allocate income to participants and to value purchases and sales of pool units. As at September 30, 2005, the Fund's percentage ownership, at market, in pooled investment funds is as follows:

	% Ownership		
	<b>September 30, 2005</b>	March 31, 2005	
Aloud to Date on Street Paul	00.5	00.5	
Absolute Return Strategy Pool	88.5	88.5	
Canadian Dollar Public Bond Pool	36.6	35.6	
Canadian Equity Enhanced Index Pool	27.3	60.2	
Canadian Large Cap Equity Pool	12.3	8.0	
Canadian Multi-Cap Pool	57.1	60.2	
Canadian Pooled Equity Fund	54.7	56.3	
Currency Alpha Pool	28.9	-	
Domestic Passive Equity Pooled Fund	41.6	41.7	
EAFE Active Equity Pool	31.5	31.5	
EAFE Passive Equity Pool	76.5	79.9	
EAFE Structured Equity Pool	19.5	-	
Emerging Markets Equity Pool	33.6	33.6	
Foreign Private Equity Pool (02)	43.8	43.8	
Foreign Private Real Estate Pool	87.1	87.1	
Growing Equity Income Pool	56.0	59.1	
Overlay Pool	35.5	35.5	
Portable Alpha United States Equity Pool	87.9	87.9	
Private Equity Pool	13.6	13.6	
Private Equity Pool (02)	62.1	62.1	
Private Equity Pool (04)	77.0	77.0	
Private Equity Pool (98)	100.0	100.0	
Private Income Pool	25.7	25.7	
Private Mortgage Pool	45.6	44.2	
Private Real Estate Pool	40.0	40.4	
Standard & Poor's 500 Index Fund	71.2	69.3	
Timberland Pool	87.7	=	
US Small/Mid Cap Equity Pool	25.5	25.5	

- (a) The Consolidated Cash Investment Trust Fund is managed with the objective of providing competitive interest income to depositors while maintaining appropriate security and liquidity of depositors' capital. The portfolio is comprised of high-quality short-term and midterm fixed-income securities with a maximum term-to-maturity of three years. As at September 30, 2005, securities held by the Fund have an average effective market yield of 3.17% per annum (March 31, 2005: 2.79% per annum).
- (b) The Canadian Dollar Public Bond Pool is managed with the objective of providing above average returns compared to the total return of the Scotia Capital Universe Bond Index over a four-year period while maintaining adequate security and liquidity of participants' capital. The excess return is achieved through management of portfolio duration and sector rotation. The portfolio is comprised of high quality Canadian fixed-income instruments and debt related derivatives. As at September 30, 2005, securities held by the Pool have an average effective market yield of

#### Note 3 (continued)

- 4.18% per annum (March 31, 2005: 4.48% per annum) and the following term structure based on principal amount: under 1 year: 3% (March 31, 2005: 3%); 1 to 5 years: 36% (March 31, 2005: 38%); 5 to 10 years: 30% (March 31, 2005: 31%); 10 to 20 years: 12% (March 31, 2005: 12%); and over 20 years: 19% (March 31, 2005: 16%).
- (c) As at September 30, 2005, fixed-income securities held directly by the Fund have an average effective market yield of 3.37% per annum (March 31, 2005: 3.18% per annum). As at September 30, 2005, fixed-income securities have the following term structure based on principal amount: under two years: 100% (March 31, 2005: 100%).
- The Private Mortgage Pool is managed with (d) the objective of providing investment returns higher than attainable from the Scotia Capital Universe Bond Index over a four-year period or longer. The portfolio is comprised primarily of high quality commercial mortgage loans (94.7%) and provincial bond residuals (5.3%). To limit investment risk, mortgage loans are restricted to first mortgage loans, diversified by property usage and geographic location, and include a small portion of NHA insured loans. As at September 30, 2005, securities held by the Pool have an average effective market yield of 4.89% per annum (March 31, 2005: 5.29% per annum) and the following term structure based on principal amount: under 1 year: 2% (March 31, 2005: 2%); 1 to 5 years: 17% (March 31, 2005: 22%); 5 to 10 years: 51% (March 31, 2005: 43%); 10 to 20 years: 10% (March 31, 2005: 12%); and over 20 years: 20% (March 31, 2005: 21%).
- (e) As at September 30, 2005, Provincial corporation debentures have an average effective market yield of 7.44% per annum (March 31, 2005: 7.51% per annum) and the following term structure based on principal amounts: 5 to 10 years: 100% (March 31, 2005: 100%).
- (f) Investments in loans are recorded at cost. The fair value of loans is estimated by management

- based on the present value of discounted cash flows. As at September 30, 2005, investment in loans, at cost, include the Ridley Grain loan amounting to \$91,245 (March 31, 2005: \$91,245) and the Vencap loan amounting to \$2,136 (March 31, 2005: \$2,053). The increase in the carrying value of the Vencap loan resulted from amortization of the loan on a constant yield basis.
- Under the terms of the loan to Ridley Grain, 11% Participating First Mortgage Bonds due July 31, 2015, interest is compounded semi-annually and payable annually to the extent of available cash flow and any shortfall is to be deferred and capitalized. The principal of \$91,245 and deferred interest is repayable on or before July 31, 2015. Deferred interest at September 30, 2005 amounted to \$98,916 (March 31, 2005: \$92,517). Grain throughput volumes are the main determinant of profitability of the grain terminal and the value of the loan to the Fund. Due to the uncertainty of forecasting the grain throughput volumes, income from the participating bonds is recognized when it is measurable and collectable.
- The principal amount of the Vencap loan, amounting to \$52,588, is due July 2046 and bears no interest.
- (g) The Currency Alpha Pool is managed with the objective of providing a fair return over a four-year moving period while reducing return volatility through multiple manager investment style and strategies. The return is achieved through active currency management with currency positions established primarily through forward foreign exchange contracts. Participants deposit into the Pool a modest amount of cash to minimize rebalancing of cash flows in or out of the Pool when the forward foreign exchange contracts settle.

#### Note 3 (continued)

- The Overlay Pool provides participants with a (h) quick, effective and efficient means to achieve tactical asset allocation opportunities without incurring undue transaction costs in the underlying investments. Long or short exposures to respective asset classes are obtained through synthetic instruments on a largely unfunded basis using equity index futures contracts. Approximately 5% to 10% of the Pool's notional exposure in Canadian and US futures contracts is supported by cash and short-term securities. The Overlay Pool is comprised of the "long" position through US futures contracts, the "short" position through Canadian futures contracts, and the "cash securities" position through money market securities. Taken together these three positions reduce exposure to Canadian equities and increase exposure to U.S. equities.
- The Domestic Passive Equity Pooled Fund is (i) managed on a passive approach with the objective of providing investment returns comparable to the Toronto Stock Exchange S&P/TSX Composite Index. The portfolio is comprised of publicly traded Canadian equities and structured investments replicating the S&P/TSX 60 Index. The Pool's investment in units of the Floating Rate Note Pool (FRNP) are used as the underlying securities to support the index swaps of the pool. FRNP is managed with the objective of generating floating rate income needed for the swap obligations in respect of structured investments in foreign equities, domestic equities and domestic bonds. Through the use of interest rate swaps, FRNP provides investment opportunities in high quality floating-rate instruments with remaining term-to-maturity of five years or less.
- (j) The Canadian Pooled Equity Fund is managed with the objective of providing competitive returns comparable to the total return of the S&P/TSX Composite Index while maintaining maximum preservation of participants' capital. The portfolio is comprised of publicly traded equities in Canadian corporations. Risk is reduced by prudent security selection while remaining sector neutral.

- (k) The Canadian Equity Enhanced Index Pool allows participants the opportunity to gain investment exposure to the Canadian large cap equity market. The performance objective is to provide returns higher than the total return of the S&P/TSX Composite Index over a four-year moving average period. The portfolio is comprised of publicly traded equities in Canadian corporations. The enhanced index generates a consistent level of return above the Index with relatively low risk.
- (l) The Canadian Large Cap Equity Pool consists of multiple portfolios of publicly traded Canadian equities. The portfolios are actively managed by external managers with expertise in the Canadian large cap equity market. The performance objective is to provide returns higher than the total return of the S&P/TSX Composite Index over a four-year period. Return volatility is reduced through multiple manager investment style and market capitalization focus.
- (m) The Growing Equity Income Pool is managed with the objective of providing a steady and growing stream of dividend income by investing in mature Canadian and US companies with strong financial characteristics and growing distributions. Risk is reduced by holding established, well-capitalized companies. The performance of the pool is measured against the total return of a custom S&P/TSX Composite Index for dividend paying stocks.
- (n) The Canadian Multi-Cap Pool allows participants to gain investment exposure to the Canadian equity market through internally managed structured investments replicating the S&P/TSX 60 Index and external actively managed Canadian small and mid cap investments. The performance of the pool is measured against the total return of the S&P/TSX Composite Index over a four-year moving average period.
- (o) Publicly traded US equities held in the S&P 500 Index Fund replicate the Standard & Poor's (S&P) 500 Index. The performance objective is to provide returns comparable to the total

#### Note 3 (continued)

- return of the S&P 500 Index over a four-year period. The Pool's investment in units of the Floating Rate Note Pool (FRNP) are used as the underlying securities to support the index swaps of the pool (see Note 3 (h)).
- (p) The US Small/Mid Cap Equity Pool consists of one portfolio of publicly traded United States equities. The portfolio is actively managed by an external manager with expertise in the small cap and mid cap US equity market. The performance objective is to provide returns higher than the total return of the Russell 2500 Index over a four-year period.
- (q) The Portable Alpha United States Equity Pool consists of futures and swap contracts which provide exposure to the U.S. equity market by replicating the S&P 500 Index and investments in value added absolute return strategies. The performance objective is to provide returns higher than the total return of the Standard & Poor's S&P 500 Index over a four-year period.
- (r) The Europe, Australasia and Far East (EAFE)
  Active Pool consists of multiple portfolios of
  publicly traded non-North American equities.
  Portfolios are actively managed by external
  managers with European and Pacific Basin
  mandates. The performance objective is to
  provide returns higher than the total return of
  the Morgan Stanley Capital International
  (MSCI) EAFE Index over a four-year period.
- (s) The EAFE Passive Equity Pool and the EAFE Structured Equity Pool are managed with the objective to provide returns comparable to the total return of the MSCI EAFE Index over a four year period. The EAFE Passive Equity Pool consists of one portfolio of non-North American publicly traded equities that replicates the MSCI EAFE Index. The EAFE Structured Equity Pool provides exposure to EAFE markets through the use of structured investments such as foreign equity index swaps. The structured pool also invests in the Floating Rate Note Pool to generate the floating rate cash flows needed for its equity swap obligations.
- (t) The Emerging Markets Equity Pool consists of publicly traded equities in emerging markets

- around the world. The portfolio is actively managed by external managers with expertise in emerging markets. The performance objective is to provide returns higher than the total return of the Morgan Stanley Capital Index Emerging Markets Free (MSCI EMF) Index over a four-year period.
- (u) The Private Real Estate Pool is managed with the objective of providing investment returns higher than the IPD Large Institutional All Property Index. Real estate is held through intermediary companies, which have issued to the Pool, common shares and participating debentures secured by a charge on real estate. Risk is reduced by investing in properties that provide diversification by geographic location, by property type and by tenancy. As real estate returns are positively correlated to inflation and negatively correlated to returns from fixed income securities and equities, the Pool provides diversification from the securities market with opportunities for high return.
- (v) The Foreign Private Real Estate Pool is managed with the objective of providing investment returns higher than the IPD Large Institutional All Property Index. The Pool provides diverse exposure to non-domestic real estate by investing in foreign real estate backed securities and assets.
- (w) The Absolute Return Strategy Pool is managed with the objective of providing investment returns higher than the Hedge Fund Research Inc. Global Index. The Pool uses external managers who employ various investment strategies. These strategies are expected to produce absolute positive investment returns with lower volatility.
- (x) Private Equity Pools are managed with the objective of providing investment returns higher than the Consumer Price Index (CPI) plus 8.0%. The Private Equity Portfolio consists of the Private Equity Pool, PEP98, PEP02, PEP04 and the Foreign Private Equity Pool 2002. Private equity investments are held in institutionally sponsored private equity pools. Risk is reduced by avoiding direct

#### Note 3 (continued)

investments in private companies and by limiting holdings in any single pool. The Private Income Pool invests in infrastructure related projects that are structured to yield high current income with the objective of providing investment returns higher than the CPI plus 6.0%.

- (y) The Timberland Pool provides high current income and long investment horizons. The timberland investment is a partnership interest in forestry land in British Columbia. The performance objective is to earn a return higher than CPI plus 4.0%.
- (z) Where there has been a loss in value of an investment that is other than a temporary decline, the cost of the investment is written down to recognize the loss (see Note 2 (a)). Where the fair value remains less than cost, after recording a writedown, it is management's best judgement that the decline in value is caused by short-term market trends and is temporary in nature.

#### NOTE 4 DERIVATIVE CONTRACTS

Derivative contracts are financial contracts, the value of which is derived from the value of underlying assets, indices, interest rates or currency rates. The Fund uses derivative contracts held indirectly through pooled investment funds to enhance return, manage exposure to interest rate risk and foreign currency risk and for asset mix management purposes. The notional value of a derivative contract represents the amount to which a rate or price is applied in order to calculate the exchange of cash flows.

(i) A swap is a contractual agreement between two counter-parties to exchange a series of cash flows based on a notional amount. An equity or bond index swap involves the exchange of a floating interest rate cash flow for one based on the performance of a market index. For interest rate swaps, parties generally exchange fixed and floating rate interest cash flows based on a notional amount. Cross-currency interest rate swaps are contractual obligations in which the principal

- amounts of Canadian fixed-income securities denominated in foreign currency are exchanged for Canadian currency amounts both initially and at maturity. Over the term of the crosscurrency swap, counter-parties exchange fixed to fixed and fixed to floating interest rate cash flows in the swapped currencies. A credit default swap allows counter-parties to buy and sell protection on credit risk inherent in a bond. A premium is paid, based on a notional amount, from one counter-party to a second counter-party in exchange for a contingent payment should a defined credit event occur with respect to the underlying security. There are underlying securities supporting all swaps. Leveraging is not allowed.
- (ii) Forward foreign exchange contracts are contractual agreements to exchange specified currencies at an agreed upon exchange rate and on an agreed settlement date in the future.
- (iii) An equity index futures contract is an agreement to receive or pay cash based on changes in the level of the specified stock index.

#### Note 4 (continued)

The following is a summary of the Fund's proportionate share of the notional amount and fair value of derivative contracts held by pooled funds at September 30, 2005:

	]	Maturity	y	September 30, 2005		ber 30, 2005 March 31, 20		005	
	Under	1 to 3	Over	Notional Fair		Notional	Fair		
	1 Year	Years	3 Years	Amount (a)	V	alue (b)	Amount (a)	V	alue (b)
						(thous	sands)		_
Equity index swap contracts	82%	18%		\$ 1,985,935	\$	31,001	\$ 1,534,324	\$	7,673
Interest rate swap contracts	43%	34%	23%	524,621		(9,505)	491,031		(12,449)
Forward foreign exchange contracts	100%			1,163,664		39,059	935,430		13,334
Cross-currency interest rate swaps	13%	35%	52%	553,011		45,498	580,540		2,228
Credit default swap contracts	19%	9%	72%	158,793		1,656	128,430		1,384
Bond index swap contracts	100%			154,281		781	61,311		428
Equity index futures contracts	100%		_	532,280		7,629	302,125		5,957
				\$ 5,072,585	\$	116,119	\$4,033,191	\$	18,555

<sup>(</sup>a) The notional amounts, upon which payments are based, are not indicative of the credit risk associated with derivative contracts. Current credit exposure is represented by the current replacement cost of all outstanding contracts in a favourable position (positive fair value). The Fund attempts to limit its credit exposure by dealing with counter-parties believed to have good credit standing (A+ or greater).

#### NOTE 5 INVESTMENT RISK MANAGEMENT

Income and financial returns of the Fund are exposed to credit risk and price risk. Credit risk relates to the possibility that a loss may occur from the failure of another party to perform according to the terms of a contract. Price risk is comprised of currency risk, interest rate risk and market risk. Currency risk relates to the possibility that the investments will change in value due to future fluctuations in foreign exchange rates. Interest rate risk relates to the possibility that the investments will change in value due to future fluctuations in market interest rates. Market risk relates to the possibility that the investments will change in value due to future fluctuations in market interest rates.

The Standing Committee on the Alberta Heritage Savings Trust Fund reviews and approves the business plan of the Fund. In order to earn an optimal financial return at an acceptable level of risk, the 2005-2008 Business Plan proposed the following asset mix policy for the Fund:

•	<u> 2005-06</u>	<u> 2006-07</u>	<u> 2007-06</u>
Public equities	45.0%	45.0%	45.0%
Fixed income securities	35.0%	32.5%	32.5%
Real estate	10.0%	10.0%	10.0%
Absolute return strategies	5.0%	7.5%	7.5%
Private equities	5.0%	5.0%	5.0%

2005 06

2006 07

2007 00

Subsequent to the release of the 2005-08 Business Plan, the long-term asset mix policy for 2007-08 was amended. Fixed income securities were reduced from 32.5% to 30.0%, absolute return strategies were reduced from 7.5% to 6.0%, private equities are reduced from 5.0% to 4.0%, private income and timberland investments are added at 3.0% and 2.0% respectively.

Risk is reduced through asset class diversification, diversification within each asset class, quality and duration constraints on fixed-income instruments, and restrictions on amounts exposed to countries designated as emerging markets. Controls are in place respecting the use of derivatives (see Note 4). Forward foreign exchange contracts may be used to manage currency exposure in connection with securities purchased in foreign currency (see Note 4).

<sup>(</sup>b) The method of determining the fair value of derivative contracts is described in Note 2 (e).

#### NOTE 6 FUND EQUITY

Section 8 (2) of the *Alberta Heritage Savings Trust Fund Act* (*the Act*) states that the net income of the Heritage Fund, less any amount retained in the Fund to maintain its value, shall be transferred to the General Revenue Fund annually in a manner determined by the Minister of Finance.

The estimated amount retained from income of the Fund for the six months ended September 30, 2005 is determined by multiplying the total equity of the Fund at March 31, 2005 by the estimated inflation for the period. The estimated inflation is equal to the percentage increase in the Canadian gross domestic product price index (GDP Index) for the period.

If the net income of the Heritage Fund is less than the amount required to be retained, the net income, if any, shall be retained. If the percentage increase of the GDP Index is a negative number, the negative number shall be treated as if it were zero.

#### NOTE 7 NET INCOME

	Three Months Ended Sep. 30,		Six Months Ended Sep. 30,		
	2005	2004	2005	2004	
	(th		ands)		
Deposit and fixed-income securities	\$ 96,999	\$ 84,038	\$ 172,970	\$ 140,122	
Canadian equities	172,557	87,029	273,858	177,188	
United States equities	(5,668)	(40,578)	16,710	5,896	
Non-North American equities	38,399	23,322	136,515	150,580	
Real estate	18,953	13,789	38,225	28,281	
Absolute return strategies	1,541	(1,091)	(2,934)	(4,112)	
Private equities	(4,177)	2,806	(121)	-	
Private income	6,304	1,519	11,338	1,586	
Timberland	739	<u> </u>	742		
Investment income	325,647	170,834	647,303	499,541	
Direct administrative expenses (Note 8)	(599)	(721)	(1,211)	(1,448)	
Net income	\$ 325,048	\$ 170,113	\$ 646,092	\$ 498,093	

Investment income is comprised of interest, dividends, amortization of discount and premiums, swap income, security lending income and realized gains and losses, net of write-downs, on investments. The Fund's share of income earned from investment pools is net of administrative expenses incurred by the pools (see Note 8).

The investment income for the six months ended September 30, 2005 includes writedowns totalling \$23,261 (September 30, 2004: \$16,136).

#### NOTE 8 ADMINISTRATIVE EXPENSES

External management fees and internal management expenses are deducted directly from the income from pooled investment funds. Alberta Finance charges direct fund and internal management expenses on a cost recovery basis. External management fees are based on a percentage of net assets under management at fair value and committed amounts in the case of private equity and private income pools. Comparative figures have been restated to include estimated indirect external management fees deducted directly from income of private equity and private income investments, real estate, timberland and absolute return strategies.

	Three Months Ended Sep. 30,			Si	Six Months Ended Sep. 30,			
	2005		2004		2005		2004	
	(restated)		estated)			(restated)		
				(thous	ands)			
Direct fund expense, (Note 7)	\$	599	\$	721	\$	1,211	\$	1,448
External management fees		9,389		7,351		18,018		15,416
Internal management expenses		1,305		1,057		2,431		2,050
Total	\$	11,293	\$	9,129	\$	21,660	\$	18,914
Percent of net assets at fair value		0.09%		0.08%		0.17%		0.16%

#### NOTE 9 INVESTMENT PERFORMANCE

The following is a summary of the overall investment performance results attained by the Fund determined on a fair value basis:

T2.... X7....

	Three Month Return	Six Month Return	Compound Annualized Return
Time-weighted rates of return			
Overall actual return	3.4%	6.9%	4.9%
Benchmark return*	3.0%	6.2%	6.9%

<sup>\*</sup> The overall benchmark return for the three months and six months ended September 30, 2005 is a product of the weighted average policy sector weights and the sector benchmark returns. The Fund is expected to generate a real rate of return of 4.5% over a moving five-year period based on the Fund's business plan. Over a five-year period, the annualized inflation rate was 2.4%. Therefore, the fund is expected to generate a nominal annualized rate of return of 6.9%.

#### NOTE 10 APPROVAL OF FINANCIAL STATEMENTS

The Deputy Minister of Finance approved these financial statements.

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