South Australian Superannuation Scheme Actuarial Report as at 30 June 2013

SA Super
Actuarial Report
June 2014



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1 Introduction

- 1.1 We have prepared this report at the request of the South Australian Department of Treasury and Finance, to satisfy the requirements of Section 21 of the Superannuation Act, 1988. This Section of the Act requires an Actuary to provide a report to the Minister
 - a on the cost of the Scheme to the State Government at the time of the report and in the foreseeable future; and
 - b estimating the proportion of future benefits under Part 5 that can be met from the Fund.
- 1.2 This report continues the series of reports which have been prepared to address these issues in the past. These reports have been prepared at three yearly intervals, and in addition to the requirements of Section 21 of the Act have provided information about the funding and cost of the superannuation scheme which is used for employees in the public sector in South Australia.
- 1.3 The previous actuarial valuation was prepared as at 30 June 2010 by Mr Stuart Mules and Dr David Knox of Mercer and dated 2 December 2010.
- 1.4 We have prepared this report with the assistance of Mr John Barrett, who is the Actuarial Officer within the Department of Treasury and Finance. We have been able to use computer analyses prepared by Mr Barrett, which derive their information from the administration computer system which is used within the State Superannuation Office (Super SA) in the Department of Treasury and Finance. We have appreciated his extensive knowledge of the operations of the Scheme, which was of great assistance in this exercise.
- 1.5 The purpose of this report, is to
 - a examine the economic and demographic experience of the Scheme,
 - b provide information about the funding status of the Scheme,
 - c recommend any changes to the Prescribed Proportion of Pension Division benefits met by the Pension Division assets,
 - d recommend contribution rates to apply for both the Lump Sum and Pension Divisions in respect of future service benefits, and
 - e produced estimates of the emerging cost of the Scheme.
- 1.6 This Report excludes the liabilities and assets relating to TransAdelaide, which relate to members of the Scheme under the provisions of the Superannuation (STA Employees) Regulations 2005. These liabilities and assets should be reviewed separately.
- 1.7 We confirm that this Report has been prepared to comply with Professional Standard PS400 of the Institute of Actuaries of Australia, relating to the Investigation of Defined Benefit Superannuation Funds. Where requirements of the Standard are not relevant or appropriate for the Scheme, we have omitted them.

2 Legislation Affecting The Scheme

Governing Legislation

- 2.1 The South Australian Superannuation Scheme (SASS) is governed by the Superannuation Act 1988. The Scheme is closed to new entrants.
- 2.2 Under the Act, members who joined the Scheme before 31 May 1986, are able to receive benefits in pension form, while those members who joined on or after that date but before 4 May 1994, receive benefits in lump sum form.
- 2.3 Pension members receive benefits under the Pension Division of the Act, while lump sum members receive benefits under the Lump Sum Division of the Act. An overview of the benefits and contributions under the current legislation is provided in Appendix A
- 2.4 The government's current share of the cost of the SASS benefits are:
 - a 86% of benefits paid to pension scheme members (excluding retrenchment pensioners),
 - b 100% of benefits paid to retrenchment pensioners until age 60 and,
 - c 100% of the employer component of lump sum scheme benefit payments.

With regard to Pension Scheme members, the cost of the remaining 14% of their benefits (the Prescribed Proportion) is provided from the assets of the Fund which comprise member's own contributions accumulated with interest. This Prescribed Proportion will vary over time in line with the change in the financial position of the Scheme.

2.5 As the Scheme is a constitutionally protected scheme, no tax is payable by the Scheme and members' benefits are paid as 'untaxed benefits'.

Amendments to Legislation

- 2.6 Since the time of the previous report, there have been a number of changes to legislation which affect the financial operation of the Scheme. The legislation which included these changes during the period was
 - a Statutes Amendment and Repeal (Superannuation) Act 2012,
 - b Regulations Variation (Public Sector Consequential Variations) Regulations 2010,
 - c Superannuation Variation Regulations 2010,
 - d Superannuation Variation Regulations 2011, and
 - e Superannuation Variation Regulations 2012.
- 2.7 Most of the amendments relate to administration or were the result of changes to other State or Commonwealth legislation. None of the amendments resulted in changes to benefits provided by the Scheme, and as such do not impact this valuation.

3 Funding of the Scheme

Member Contributions

- 3.1 Members make contributions to the Scheme at varying rates, according to their desired benefit levels. These contributions are paid by the Treasurer into the South Australian Superannuation Fund (the "Fund"). This Fund is managed and invested by Funds SA.
- 3.2 The Fund retains separate divisions for the Pension and Lump Sum Scheme contributors. The amount of assets in the two divisions should generally correspond with the total of individual contribution accounts maintained for the members of the respective Schemes.
- 3.3 The Fund is required to meet its share of administration costs and benefit payments.

Funding of Public Sector Superannuation

- 3.4 Since 1 July 1994, the State Government has undertaken a program which is intended to progressively fund its accumulated superannuation liabilities. This program has been set out over a 40 year period, with the intention of achieving complete funding of accumulated superannuation liabilities by the year 2034.
- 3.5 This program will produce a specific pool of externally invested assets, which are currently managed by Funds SA. These assets will be maintained in distinct accounts for each of the State schemes. In particular the assets for the SASS scheme are held in the SASS Employer Contribution Account.
- 3.6 The payments which are being made into the investment pool (by both the State Government and the employing agencies) are intended to meet the cost of newly accruing benefits each year, as well as to meet a portion of the existing past service liability. During the nineteen years ending 30 June 2013, payments made in respect of the unfunded past service liability for all defined public sector schemes totalled around \$5.0 billion.
- 3.7 The scope of this report does not include accessing the funding program for the Scheme's Past Service Liability.

Balance of Costs for this Scheme

- 3.8 The employer share of benefit costs is initially totally met by the Treasurer, in respect of both the Pension Scheme and Lump Sum Scheme. The Treasurer is generally reimbursed for a portion of the benefit cost from employer accounts (established to meet employer liabilities) managed by Funds SA. Separate employer accounts are maintained with Funds SA for all Authorities which are liable for the superannuation costs for their employees. Contributions by employing agencies in respect of both Pension Scheme and Lump Sum Scheme members are paid into this Employer Contribution Account.
 - The only benefits which are now reimbursed from other sources are those in respect of former employees of the Universities, where the employer costs are shared with the Commonwealth Government.
- 3.9 Under the current "cost sharing" arrangements, the Pension division of the Fund meets a Prescribed Proportion of benefit payment costs, currently 14%, with the exception of:-

- a benefits involving a return of members' contributions, where the Fund meets 100% of the payment, and the employer meets 100% of the Superannuation Guarantee, and
- b the cost of retrenchment pension paid between the time of the retrenchment and age 60 is totally met by the employing department or agency.

As a result, the employing department or agency is generally required to meet 86% of benefit payments. This cost sharing arrangement has been in place without significant amendment since 1 July 1988. The last change was an decrease in the Prescribed Proportion from 20.4% to 14% with effect from January 2011, following the previous actuarial review.

3.10 For the Lump Sum Scheme, the member financed benefit is met from the Lump Sum division of the Fund. The employer component of benefits is financed from the SASS Employer Contribution Account maintained by Funds SA.

4 Assets of the Fund

Details of Assets

4.1 At 30 June 2013, the assets of the Fund which were invested by Funds SA for the two divisions were comprised as follows (by market value):

	Pension Scheme Division	Lump Sum Scheme Division	
Asset Type	(old scheme) (\$'000)	(new scheme) (\$'000)	Total (\$'000)
Australian Equities	326,397	132,818	459,215
International Equities	356,100	145,708	501,808
Property	194,268	80,692	274,960
Inflation Linked Securities	111,427	42,515	153,942
Long Term Fixed Interest	173,678	77,463	251,141
Short Term Fixed Interest	99,677	51,970	151,647
Diversified Strategies Income	22,338	13,454	35,792
Diversified Strategies Growth	10,788	16,948	27,736
Cash	13,679	67,001	80,680
Socially responsible investment	_	1,493	1,493
Total Assets	1,308,352	630,062	1,938,414
Plus adjustment to Scheme accounts	-4,335	-1,304	-5,639
Net Assets	1,304,017	628,758	1,932,775

The adjustment to Scheme accounts shown in this table comprises such items as cash and deposits with the Department of Treasury and Finance, contributions receivable and benefits payable.

4.2 The Funds SA investment product which covers the South Australian Superannuation Scheme is the Growth Portfolio.

As at 30 June 2013, the actual asset allocation and target allocation for the Growth Portfolio is set out below:—

		Actual (%)	Target (%)
(a)	Australian Equities	25	30
(b)	International Equities	27	25
(c)	Property	15	14
(d)	Inflation-Linked Securities	8	9
(e)	Long Term Fixed Interest	13	2
(f)	Short Term Fixed Interest	8	2
(g)	Diversified Strategies – Income	2	10
(h)	Diversified Strategies – Growth	1	6
(i)	Cash	1	2

The allocation to growth assets (shares and property) at 30 June 2013 was 70%.

Member investment choice for the Lump Sum Scheme Division commenced as from 5 August 2004 in respect of member contributions. The default allocation for this Division remains the Growth Portfolio.

Returns on Investments

- 4.3 One of the major objectives which Funds SA has for the management of the assets of the Pension and Lump Sum divisions is the achievement of long term returns of 4.5% per annum in excess of inflation.
- 4.4 The assets of the Pension and Lump Sum divisions have a significant emphasis on "growth" investments, which is consistent with the objective of achieving a high real rate of return. One of the results of this emphasis on "growth" investments is that returns will be variable from year to year, as Australian and international economies fluctuate over time.
- 4.5 Rates of return on the assets held in the Pension and Lump Sum divisions, allowing for the management fees applied by Funds SA, for the last three years (based on changes in underlying unit prices) have been —

2010/11	2011/12	2012/13
11.4%	2.0%	16.5%

4.6 For the 3 year intervaluation period, the actual investment return compared to the expected assumptions used in the 2010 valuation are as below:

	Salary increases	Pension increase	Investment return	Real return actives	Real return pensioners
Actual increase (p.a.)	2.9%	2.8%	9.9%	7.0%	7.1%
Expected increase (p.a.)	4.0%	2.5%	7.0%	3.0%	4.5%
Difference (p.a)	(1.1%)	0.3%	2.9%	4.0%	2.6%

4.7 As such, the actual real returns exceeded the expected real returns by 4% per annum over salary inflation and by 2.6% per annum over CPI.

5 Valuation Assumptions

Introduction

- 5.1 This actuarial valuation applies a model to project the expected amount of each item of income and expenditure in each future year. These expected cash flows are then discounted to the valuation date to determine the present values of these amounts. These calculations require assumptions to be made regarding:
 - a economic assumptions relating to the future rates of investment earnings, inflationary salary increases and CPI inflation;
 - b demographic assumptions relating to the future rates of retirement, death, invalidity and resignation, and including the proportion of pension commuted and promotional salary increases;
 - c valuation of the assets which is, as far as possible, consistent with the valuation of the Scheme's liabilities.
- 5.2 Once the present value of the Scheme's liabilities and assets has been calculated, the contribution rate for each Division is then determined by allocating the cost over future years in accordance with an appropriate funding method.
- 5.3 It should be appreciated that in the long run the government's liability will depend on the actual experience of the Scheme, not on the assumptions made.

Economic Assumptions

- 5.4 The level of benefits paid by the Scheme depends on future increases in salaries for contributory members, because benefits are directly related to members' salaries prior to their retirement, death, etc. and depends on future CPI increases for preserved benefits and pension payments. The ability of the Scheme to meet these benefit payments depends, in part, on the actual investment earnings achieved by the assets of the Scheme in the future. Accordingly, suitable financial assumptions need to be determined for investment returns, salary inflation and price increases.
- 5.5 Assumptions are required to be made about future crediting rates, salary increases and CPI increases. These assumptions are inter-related, since it would be expected that crediting and earning rates should normally be higher than salary increases, which in turn should be higher than CPI increases. Accordingly, these elements of the actuarial assumptions were chosen to not only reflect long-term trends but also to ensure that their combined effects would be mutually consistent. Therefore, of prime significance during the in-service period is the differential between the future rate of investment earnings on the one hand, and the rate of salary growth due to inflation on the other. This differential is referred to as the real return over salary inflation. For preserved members and pensioners the differential between the future rate of investment earnings and the future rate of price increases is important.
- 5.6 The financial elements of the experience were examined in Section 4. However, as investment returns, salary increases and price increases can vary significantly in the short term it is more important to consider long-term expectations than the experience since the previous actuarial investigation, when setting assumptions for the future.
- 5.7 We note that a major investment objective by Funds SA is to achieve long term returns of 4.5% per annum in excess of inflation for the Growth investment product. I have therefore adopted this real rate return for the purpose of this investigation.

- 5.8 We have adopted an assumed rate of CPI inflation of 2.5% per annum.
- 5.9 Inflationary salary increases are expected to average 4.0% per annum over the long term. No allowance for known short term salary increases for some groups has been made.
- 5.10 In addition to an assumed level of general salary increases, allowance is also made for promotional salary increases throughout a member's career. New rates of promotional salary increases have been adopted with higher rates for Teachers and lower rates for Others.
- 5.11 Set out below is a summary of the economic assumptions used in this valuation.

Investment Earnings:	7.0% per annum
Inflationary Salary Increases:	4.0% per annum
Promotional Salary Increases:	Teacher 1.0% per annum
	Non-teacher 1.3% per annum
	(for a member of average age of 55 years)
	Refer Appendix E.7 for detailed rates
CPI Increases:	2.5% per annum
"Real Return" over inflationary salary	3.0%
increases	-
"Real Return" over CPI	4.5%

Expenses

- 5.12 Fund administration expenses have been valued based on a cost per member, projected membership of each Division and assuming expenses increase at the same rate as salary inflation. As per the regulations, 30% of expenses are met by the Fund.
- 5.13 We note that as the scheme is closed, and as membership falls, the approach to projecting these expenses may need to be changed.

Demographic Assumptions

- 5.14 The demographic assumptions which were used in the projections and valuations were set after considering the experience of contributors, preserved members and pensioners over the three year period as well as the trends in the experience observed in previous valuations. The Scheme is sufficiently large that this experience is statistically significant, that is, the assumptions which are derived from the experience could be regarded as being reliable for the purpose of the calculations.
- 5.15 Details of the experience and the rates adopted are given in Appendices C, D and E.
- 5.16 The most significant changes in assumptions related to
 - a higher rates of retirement for pension scheme members mainly at ages over 60 (25% higher rates for Teachers between 60 and 65 years old on average and

- 30% increase for Non-teachers between 60 and 65 but offset slightly by 15% lower rates for over 65);
- b slightly higher rates of mortality for pensioners; and
- c higher rates of salary promotion for teachers (increase of 0.4% per annum on average, from 0.4% per annum to 0.8% per annum) but lower rates for non-teachers (reduction of 0.5% per annum on average, from 1.7% per annum to 1.2% per annum).
- 5.17 The rates of mortality for age pensioners, spouse pensioners and invalid pensioners (over 2 year in duration) have been set by adjusting the Australian Life Tables 2005-07. Details of the adjustments are given in Appendix D.

Value of Pension Scheme Assets

5.18 We have adopted the market value assets for the Pension Scheme, which amounted to \$1,304,017,000. The use of a market value of assets is consistent with general industry practice.

Value of Lump Sum Assets

5.19 The liabilities of the Lump Sum Division are the balances of member accounts and so no adjustment is necessary for the assets of this Division. Accordingly, the market value of \$628,758,000 was used in the valuation.

Funding Method

5.20 We have used a projection and funding method known as "aggregate funding" which involves calculating the present value of all liabilities relating to present contributors, pensioners and preserved members, and comparing the prescribed proportion of this with the present value of future member contributions together with the value of the Scheme's investments.

6 Valuation Results — Lump Sum Scheme

- 6.1 There are two measures which we have used to assess the adequacy of the Fund for the Lump Sum Scheme, being
 - a comparison of Fund investments against member contribution accounts; and
 - b projected long term cost of the employer financed benefits of the Scheme in respect of future service only (past service costs are met from contributions paid into the Employer Account).

Comparison of Fund Investments against Member Contribution Accounts

- 6.2 For the Lump Sum Scheme, the assets held by the Fund are intended to meet the employee component of the benefits payable from the Scheme. Provided that the crediting rate which is allocated to employee contribution accounts is equal to the actual earning rate on the investments of the Fund (less the appropriate share of administrative costs), then the amount of the investments should be the same as the total of member contribution accounts. As a result, the liabilities of the employer should not be affected by the return on the Fund investments.
- 6.3 At 30 June 2013, the total of member accounts was \$634.3 million representing contribution accounts of \$599.4 million plus roll-in accounts of \$34.9 million, which compares with the total assets held in the Fund of \$628.8 million. This represents a deficit of \$5.5m.

Projected Long Term Cost of the Scheme

- 6.4 We have also considered the long term cost of supporting the employer financed benefits in respect of future service for members of the Lump Sum Scheme. (Past service liabilities are being progressively funded by the State Government, as discussed in paragraph 3.2.1 of the Report).
- 6.5 For this purpose, we have projected the future experience of current contributors, and then discounted the projected future benefit payments to the valuation date. The resulting values are the present value of the employer financed portion of future service liabilities for contributory members of the Lump Sum Scheme.

6.6 The results of the calculations are as follows —

Present Value of Employer Financed Future Service Liabilities

Current Contributors	\$ '000
Age Retirements	307,141
Disability	69
Invalidity	486
Deaths	3,196
Transfers	4,774
Resignations with Cash Payments	96
Resignations with Preserved Benefits	2,202
Expenses	7,058
Age Retirements	307,141
Total Liability	325,022

- 6.7 The total liability represents the present day cost of providing employer financed benefits for the current members of the Lump Sum Scheme, based on their service after 30 June 2013. This is referred to as the "future service liability".
- 6.8 The future service liability is equivalent to future employer contributions of 14.5% of contributors' salaries.
- 6.9 This means that, if an amount equivalent to 14.5% of contributors' salaries is set aside as a provision which is notionally accumulated with interest at 7.0% per annum, or invested each year, the projected future service benefits would be able to be totally met by those future provisions or investments, based on the projection assumptions.
- 6.10 The corresponding contribution rate at the 2010 review was 14.75%. The main reasons for the decrease in the future service employer contribution rate are the lower rates of age retirement between age 60 and 65, and the reduction in promotional salary increases for non-teachers.
- 6.11 We recommend that the current employer contribution rate of 14.75% of contributors' salaries be maintained. As can be seen from the following sensitivity analysis, the rate of 14.75% is well within the possible range of contribution rates and a small change of 0.25% is not warranted.

Sensitivity Analysis

6.12 The impact on the employer contribution rate as a percentage of salary from changes in the assumed discount rate is shown as follows:-.

Impact of Changes to the assumed investment return (discount rate)

Investment return	Employer Contribution Rate
6.0%	15.2%
7.0%	14.5%
8.0%	13.8%

7 Valuation Results — Pension Scheme

7.1 The processes which are followed to assess the financial position of the Pension Scheme are more complex than that of the Lump Sum Scheme, as a result of the operation of the cost sharing proportion.

Ability of Fund to Meet Prescribed Proportion of Costs

- 7.2 To assess the financial position of the Pension Scheme, we have projected the future experience of current contributors, preserved members and pensioners, and then discounted these future benefit payments to the current date. The resulting values are the present value of current and future liabilities for members of the Pension Scheme, the prescribed proportion (14.0%) of which must be compared with the value of the assets of the Pension division of the Fund and the present value of future member contributions.
- 7.3 We have set out below the results of the calculations using the prescribed proportion of these liabilities —

	\$ '000	\$ '000
rrent and Preserved Contributors		
Age Retirements	221,639	
Invalidity Retirements	787	
Spouse and Children's Benefits	15,798	
Resignations with Cash Payments	18	
Expenses	2,147	240,389
rrent Pensioners		
Age Retirements	695,388	
Invalidity Retirements	38,440	
Retrenchment Pensioners	67,638	
Pensioner Spouses	167,955	
Contributor Spouses and Children	19,002	
Expenses	10,190	998,613
tal Liabilities		1,239,00

Present Value of Assets		
	\$'000	\$'000
Future Member Contributions	19,129	
Fund Investments	1,304,017	
Total Assets		1,323,146
Surplus		84,144

- 7.4 If the current Prescribed Proportion is retained (14%), based on the projection assumptions applied in this valuation, a surplus will emerge, the present value of which is \$84.1 million. This surplus compares with a deficit of \$542.9 million at 30 June 2010 based on the previous Prescribed Proportion of 20.4%
- 7.5 The surplus represents 6.8% of total liabilities. As this margin is not excessive, and 14% remains within the range of possible Prescribed Proportions as shown in the sensitivity analysis later in this section, we recommend that the Fund share of benefits remain at 14.0%.

Explanation of Change in the Financial Position of the Fund

- 7.6 We have analysed the change in the financial position, by considering the main contributing factors. These factors relate to both experience and changes in the valuation assumptions.
- 7.7 The following table sets out the major influences affecting the change in the financial position between 30 June 2010, and 30 June 2013 —

Influence	Impact \$m
Experience	
Change in Prescribed Proportion from 20.4% to 14.0%	549.6
Interest on surplus	1.5
Investment Earnings, taking into account the value placed on the assets	107.1
Salary increases	4.6
CPI increases	(7.7)
Fund share not changed until January 2011	(17.4)
Age retirement higher than expected	(3.5)
Expenses lower than expected	0.3
Commutation	(4.7)
Untraced	1.8
Total Experience	631.6

Influence	Impact \$m
Change in Valuation Assumptions	
Revised age retirements	(3.4)
Revised salary promotion	1.5
Revised pensioner mortality assumptions	(2.7)
Total Change in Valuation Assumptions	(4.6)
Net Change in Surplus	627.0

- 7.8 The major contributing factors to the change in surplus were as follows:
 - a Prescribed Proportion Change in Prescribed Proportion following the 2010 review from 20.4% of benefits to 14.0% of benefits
 - b Investment Earnings
 Investment returns were 2.9% per annum more than assumed over the 3 year period.
 - c Age Retirements
 Age retirement assumptions for pension scheme contributors have been increased (refer paragraph 5.4.3).
 - d Pensioner mortality
 Assumptions for pensioner mortality have been changed (refer paragraphs
 5.4.4, 5.4.5 and Appendix D).
 - e Salary promotion Lower rates of salary promotion for non-teachers have been assumed to reflect the recent experience. This has been partially offset by higher promotion for teachers (refer Appendix E.7).

Projected Cost of Pension Scheme

7.9 Assuming that the recommended cost sharing arrangements will apply in the future (that is, the Fund continues to meet 14.0% of the cost of benefits), we have considered the projected cost to the employer of providing 86.0% of future service benefits for the current contributors within the Pension Scheme. For this purpose, we have projected the future experience of current contributors, and then discounted 86.0% of the projected future benefit payments to the valuation date. The resulting values are the present value of the Employer's share of future service liabilities for contributing members of the Pension Scheme.

7.10 The results of the calculations are as follows:-

Present Value of Employer Share of Future Service Liabilities			
	\$ '000		
Current Contributors			
Age Retirements	118,850		
Invalidity Retirements	335		
Spouse and Children's Benefits	8,502		
Resignations with Cash Payments	1		
Expenses	622		
Total Future Service Liabilities	128,310		

- 7.11 Our calculations produce a future service liability which is equivalent to future contributions of 26.4% of contributors' salaries. This means that, if an amount equivalent to 26.4% of contributors' salaries is set aside as a provision which is notionally accumulated with interest at 7.0% per annum, or invested each year, the projected future service benefits would be able to be totally met by those future provisions or investments, based on the projection assumptions. This represents an increase from the contribution rate of 26.1% calculated in the 2010 review.
- 7.12 Given the rate is only marginally higher than the current rate, and is well within the range shown by the sensitivity analysis below, we recommend that the employer contribution rate of 26.0% of contributors' salaries be maintained.

Sensitivity Analysis

7.13 The impact on the Fund share of benefits and the employer contribution rate as a percentage of salary from changes in the assumed discount rate is shown as follows:-.

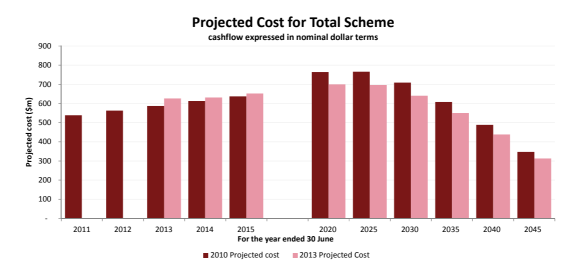
Impact of Change rate)	s to the assumed i	investment return (discount
Investment return	Fund Share	Employer Contribution Rate
6.0%	13.5%	30.8%
7.0%	15.0%	26.4%
8.0%	16.5%	22.7%

8 Projected Cost To The State Government

- 8.1 We have projected the cost of the Lump Sum and Pension Schemes using the assumptions described in this Report, assuming that the recommended cost sharing arrangements (refer paragraph 7.9) will apply in the future.
- 8.2 The State Government costs include the employer share of benefits for all Departments and Agencies except those classified as Commercial. Also the share of benefits met by the Commonwealth Government in respect of University are excluded.
- 8.3 The projected costs to the State Government (expressed in current salary and dollar terms as well as nominal dollars) are set out in the table below —

	In current salary and dollar terms			In Nominal dollar terms		
Year Ended 30 June	Pension Scheme \$ m	Lump Sum Scheme \$ m	Total Cost \$ m	Pension Scheme \$ m	Lump Sum Scheme \$ m	Total Cost \$ m
2014	489	125	614	499	127	626
2015	480	115	595	509	122	631
2016	474	117	591	523	129	652
2017	464	120	584	532	138	670
2018	453	118	571	540	141	681
2020	429	113	542			
2025	360	84	444	554	146	699
2030	290	45	335	565	132	697
2035	221	16	237	554	86	640
2040	153	2	155	514	37	551
2045	91	0	91	433	6	438

8.4 The graph below shows the projected costs to the State Government in 2010 compared with the projected costs now (both in nominal terms).



8.5 The graph shows the projected costs are similar three years on. The changes are partly due to past experience over the three years and changes to future assumptions. In particular by increasing retirement rates this will being forward cashflows in the earlier years with correspondingly lower cashflows in later years.

9 Membership Data

- 9.1 We have been able to use the membership data which has been extracted from the administration system used by the Superannuation Office for the ongoing administration of the Schemes. We have been able to satisfy ourselves that the data is sufficiently accurate for the purpose of our calculations, and consider that any errors in the recording of member information would not have a material impact on our conclusions.
- 9.2 A number of checks have been performed on the member data, to ensure consistency between years and to ensure that contributor and pensioner information is consistent.
- 9.3 The quality of the administration records is being continually enhanced, and the amount of information which has been able to be used about preserved members has been of assistance in the projection process.
- 9.4 While we would expect that there will be adjustments to the member data after 30 June 2013, we would not expect that it would have a material impact on our calculations and conclusions.
- 9.5 We have provided details of membership and its changes during the three year period in Appendix B of this Report.

10 Conclusion and Review of Recommendations

- 10.1 In this Report, we have set out our comments about the funding status of the South Australian Superannuation Scheme, in the Lump Sum and Pension sections.
- 10.2 We recommend that the employer contribution rate for the employer share of the future service cost of the Lump Sum Scheme be maintained at 14.75% of contributors' salaries.
- 10.3 We recommend that the employer contribution rate for the employer share of the future service cost of the Pension Scheme be maintained at 26.0% of contributors' salaries.
- 10.4 We have estimated that the Prescribed Proportion of future Pension Scheme benefits that can be met from the Fund has remained at 14.0% and recommend that the South Australian Superannuation Board adopt this proportion for the purposes of subsection 43A(3) of the Superannuation Act.
- 10.5 The next review should be completed at 30 June 2016.

Catherine Nance FIAA

Cohem

Retirement Incomes and Asset Consulting

Authorised Representative (#265248) of PricewaterhouseCoopers Securities Ltd

June 2014

Appendix A Benefits and Contributions

Overview

- A.1 The State Superannuation Scheme is closed to new members. State Government employees who are not members are automatically covered by the Southern State Superannuation Scheme. This scheme provides for both non-contributory and contributory members.
- A.2 This description of the Scheme is intended to provide a good general understanding of the benefit entitlements of active contributors to the Scheme who are in full-time employment but it should not be used as a substitute for the actual legislation.
- A.3 There are two distinct types of benefit payable under the Scheme namely those payable to old scheme or pension benefit members, being members who were accepted as contributors before 31 May 1986; and those payable to new scheme or lump sum benefit members, being members who were accepted as contributors before 4 May 1994. The new scheme benefits are split into two components, an employee component and an employer component.
- A.4 Benefits are based on contribution points. One contribution point is awarded for each month of contribution at the Standard Contribution Rate. Proportional contribution points are awarded for higher or lower contribution rates and for part-time employees. The Standard Contribution Rate is 6% of salary but members may elect, from time to time, to contribute at 3%, 4.5%, 6%, 7.5% or 9%. Contributors may also elect to cease contributing. The maximum number of points that count towards benefits is an average of one per month of membership. No contribution points accrue during periods of cessation of contribution payments.

Old Scheme or Pension Benefit Member Entitlements

A.5 Retirement Benefits

The normal retirement age is 60 for most members. A contributor who has reached this age is entitled to a pension calculated in the following manner:

$$P = FS \times A \times \frac{2}{3} \times \left(1 + \frac{X}{E}\right) + \frac{FS}{100} + FS \times \frac{7.4}{100} \times \frac{n}{420}$$

where

- a FS is the contributor's final salary;
- b A is the lesser of unity and the numerical value obtained by dividing the number of the contributor's accrued contribution points by the larger of 360 and the number of months between the contributor's date of acceptance and the age of retirement;
- c X is the number of months by which the contributor's age at retirement exceeds the age of retirement, as defined in the Superannuation Act 1988;
- d E is
 - i in relation to a contributor whose contribution period at the age of retirement was 360 months or more 600;
 - ii in relation to a contributor whose contribution period at the age of retirement was 300 months or more but less than 360 months 1200.

b n is 420 or the aggregate number of contribution points that accrued to the contributor between 1 July 1992, and the date of retirement whichever is the lesser (contribution points are taken to accrue at the rate of one per month where a contributor has attained the maximum number of points for the purpose of calculating A above).

A.6 Early Retirement Benefits

A contributor who retires after reaching age 55 but before the age of retirement is entitled to a pension calculated as follows:

$$P = FS \times A \times \left(\frac{50}{100} + \frac{17.6}{100} \times \frac{n_2}{60}\right) + FS \times \frac{n_1}{420} \times \left(\frac{6}{100} + \frac{1.4}{100} \times \frac{n_2}{60}\right)$$

- a FS is the contributor's final salary;
- b A is the lesser of unity and the numerical value obtained by dividing the number of the contributor's accrued contribution points by the larger of (300 + n2) and the number of months between the contributor's date of acceptance and the date of retirement:
- c n1 is 420 or the aggregate number of contribution points that accrued to the contributor between 1 July 1992, and the date of retirement whichever is the lesser (contribution points are taken to accrue at the rate of one per month where a contributor has attained the maximum number of points for the purpose of calculating A above);
- d n2 is the number of months between the day on which the contributor reached the age of 55 years and the day of retirement.

A.7 Retrenchment Benefits

Two forms of retrenchment benefits are payable.

A contributor, who is aged over 45 and has belonged to the pension scheme for five years or more, is entitled to a pension and lump sum calculated as follows:

$$P = A \times \frac{2}{3} \times FS$$
, and

$$LS = FS \times \frac{0.85}{450} \times M$$

where

- a FS is the contributor's final salary;
- b A is calculated in the same manner as for the retirement benefit at age 60 but with prospective service to age 60 being included;
- c M is the number of months of the contributor's contribution period occurring after 31 December 1987.
- Where a contributor is not entitled to a retrenchment pension, a lump sum benefit is payable, consisting of the two components:
 - an amount equivalent to the amount standing to the credit of the contributor's contribution account; and
 - b an amount equal to:

$$2\frac{1}{3} \times A - P + FS \times \frac{0.85}{450} \times M$$

where

a FS is the contributor's final salary;

- b A is the lesser of the aggregate of the contributor's contributions and an amount that would have been equal to the aggregate of the contributor's contributions if the contributor had contributed throughout at the standard contribution rate;
- c P is the amount of any pension paid under the Act to the contributor;
- d M is the number of months of the contributor's contribution period occurring after 31 December 1987.

Alternatively, a contributor who is not entitled to a retrenchment pension may:

a if the contributor has not reached the age of 55, preserve, or

b if the contributor has reached the age of 55, receive age retirement benefits.

A.8 Disability Pensions

A contributor who is temporarily or permanently incapacitated for work, who is not eligible for weekly workers compensation payments and who has used all available sick leave credits, is entitled to a temporary disability pension. The pension will not be paid for periods of less than one week, and may not be paid if the incapacity is expected to last less than six months. Usually the temporary disability pension will be paid for a maximum of twelve months. The amount of the pension is calculated as follows:

$$P = A \times \frac{2}{3} \times FS$$

where

a FS is the contributor's final salary;

b A is calculated in the same manner as for the retirement benefit at age 60 but with prospective service to age 60 being included.

While a temporary disability pension is being paid, a contributor is not required to make contributions to the Scheme.

A.9 Invalidity Pensions

When a contributor's employment is terminated because of invalidity, an invalidity pension is payable. The amount of the pension is calculated as follows:

$$P = FS \times A \times \frac{2}{3} + \frac{FS}{100} + FS \times \frac{7.4}{100} \times \frac{n}{420}$$

where

a FS is the contributor's final salary;

b A is calculated in the same manner as for the retirement benefit at age 60 but with prospective service to age 60 being included;

c n is calculated in the same manner as for the retirement benefit

A.10 Minimum Pension at age 60 but with prospective service to age 60 being included

The minimum amount paid in respect of a contributor who commences a pension is the amount of pension that would be payable for a period of 4.5 years.

A.11 Pensions payable on death of a contributor

When a contributor dies a surviving eligible spouse is entitled to a pension equal to two-thirds of the deceased contributor's notional pension.

Children of a deceased contributor who are under the age of sixteen years, or who are undertaking full-time study and are under the age of twenty five years, are eligible for children's pensions. The rate of pension paid is dependent on the number of eligible children and on whether a spouse pension is also payable.

Where a spouse pension is payable, childrens' pensions vary from one ninth of the contributor's notional pension for one child to a maximum of one third of the contributor's notional pension divided among three or more eligible children.

Where no spouse pension is payable, an orphan's benefit is payable varying from 45% of the deceased contributor's notional pension for one child to a maximum equal to 100% of the deceased contributor's notional pension divided among four or more eligible children. A lump sum is also paid equal to the greater of the balance of the contributor's contribution account and twice the contributor's final salary.

Where no spouse or child pension is payable, a lump sum is payable which is similar to the age retirement benefit under the Lump Sum scheme.

A.12 Resignation Benefits

On resignation, contributors may elect either to receive a cash lump sum equal to a return of their contributions with interest, or to preserve their benefit until retirement at or after age 55. Preserved benefits include full vesting of the employer share of benefits.

The form of the preserved benefit is determined by the contributor's length of contributory membership before resignation. For contributors with less than ten years membership, the benefit is in the form of a lump sum, while for contributors with ten years or more membership, the benefit is in the form of a pension.

The lump sum preserved benefit consists of the two components:

- a an amount equivalent to the amount standing to the credit of the contributor's contribution account; and
- b an amount equal to:

$$2\frac{1}{3} \times A + AFS \times \frac{0.85}{450} \times M$$

where

- a A is the lesser of the balance of the contributor's contribution account and an amount that would have been equal to the balance of the contributor's contribution account if the contributor had contributed throughout at the standard contribution rate;
- b AFS is the contributor's salary on resignation adjusted to reflect changes in the CPI since the date of resignation;
- c M is the number of months of the contributor's contribution period occurring after 31 December 1987.

The preserved pension is calculated as if the member had remained in employment until retirement but had not paid any contributions from the date of resignation. The contributor's salary on resignation is adjusted for changes in the CPI.

If a contributor elects to receive an immediate cash payment of the balance of their contribution account, the contributor will also be entitled to a preserved benefit equal to the aggregate of:

$$AFS \times \frac{0.85}{450} \times M$$

and

a preserved amount equal to the superannuation guarantee benefit in respect of service after 30 June 1992 accumulated with interest.

where

- a AFS is the contributor's salary on resignation adjusted to reflect changes in the CPI since the date of resignation;
- b M is the number of months of the contributor's contribution period occurring between 31 December 1987, and 1 July 1992.

A.13 Commutation

On retirement, or attainment of age 60 in the case of invalidity or age 55 for retrenchment pensioners, the whole or part of pension entitlements may be commuted for a lump sum. The commutation basis is independent of sex or marital status. At age 65 an amount of \$9.50 is paid for each dollar of pension commuted and this amount increases linearly to \$11.50 at or below age 55. The limits on amounts that may be commuted were removed as from 1 July 2001 except that retrenchment pensioners who are subject to a reduction in pension can only commute the pension actually being paid.

Spouses of deceased contributors have similar initial options to commute their pension entitlements. Commutation rates are \$11.50 at ages at or below 50 reducing to \$8.50 at age 65 and continuing to reduce progressively at older ages.

A.14 Voluntary Separation Package Benefits

Contributors aged less than 55 who accept voluntary separation packages can elect to take their normal preserved resignation benefits. Alternatively they are entitled to receive cash lump sum benefits, while those aged 45 or more at resignation may instead choose to receive a pension.

The cash lump sum benefits are equal to

- a an employee component equal to their contribution accounts balance, plus
- b an amount equal to the lesser of 2.5 times the employee component or 2.5 times the amount that would have constituted the employee component if the contributor had contributed throughout at the standard contribution rate. A part of this component equal to the minimum superannuation guarantee amount needs to be preserved to age 55.

The pension benefit for those aged 45 or more at resignation is calculated as follows:

$$P = FS \times \left[\frac{A \times \{22 + [(2.1 + 0.07 \times (X - 45)) \times (X - 45)]\}\}}{100} \right] \times \left[1 + \left(\frac{n}{420} \times \frac{6}{A} \times \frac{1}{50} \right) \right]$$

where

- a FS is the contributor's final salary:
- b A is the lesser of unity and the numerical value obtained by dividing the number of the contributor's accrued contribution points by the larger of the number of months between the date of acceptance as a contributor and the date of resignation, and the number of months between the contributor's 30th birthday and the date of resignation;
- c X is the contributor's age at resignation in years and completed months expressed to two decimal places;
- d n is the lesser of 420 and the number of contribution points that accrued to the contributor between 1 July 1992, and the date of resignation.

Contributors who accept voluntary separation packages with a pension benefit are entitled to commute those pensions.

These benefits are also known as Targeted Separation Packages or TSP's.

A.15 Ceasing of Member Contributions

Member contributions cease when a member has attained the age of retirement and where the number of accrued contribution points equals the larger of 360 and the number of months between the contributor's date of acceptance and the age of retirement. Members who joined prior to the Repealed Act cease contributions when 360 points are accrued on or after the age of retirement.

New Scheme or Lump Sum Benefit Member Entitlements

- A.16 As mentioned earlier new scheme benefit entitlements are split into two components.
- A.17 The employee component is simply the member's own contributions accumulated with interest at the rates of return credited to new scheme contributors' contribution accounts by the Board. This component is paid in addition to any employer component (EC) of a benefit.

A.18 Retirement Benefits

A retirement benefit may be paid after age 55 and the employer component is equal to the lesser of:

$$EC = FS \times A \times 4.5 + FS \times \frac{0.85}{300} \times M$$

and

$$EC = FS \times 4.5 \times \left(1 - \frac{X}{420}\right) + FS \times \frac{0.85}{300} \times M$$

where

- a FS is the contributor's final salary;
- b A is the lesser of unity and the numerical value obtained by dividing the number of the contributor's accrued contribution points by 420;
- c M is the number of months of the contributor's contribution period occurring after 30 June 1992;
- d X is the number of months by which the contributor's age falls short of 60 years.

A.19 Resignation Benefits — Without Preservation

If on resignation prior to age 55 contributors elect not to preserve their entitlements but to receive immediate cash payments of the balances of their contribution accounts, they are also entitled to a preserved amount equal to the superannuation guarantee benefit in respect of service after 30 June 1992 accumulated with interest.

A.20 Resignation Benefits — With Preservation

If on resignation prior to age 55 contributors elect to preserve their entitlements, the employee components remain in the Fund and benefits are only paid on death, becoming incapacitated and on age retirement. The benefits paid are calculated as if the member had remained in employment until retirement but had not paid any contributions from the date of resignation. The contributor's salary on resignation is adjusted for changes in the CPI.

A.21 Transfers

On transfer to an approved superannuation scheme the amount transferred is the balance of the contributor's contribution account plus an employer component equal to the aggregate of:

- a an amount equal to the lesser of twice the above employee component or twice the amount that would have constituted the employee component if the contributor had contributed throughout at the standard contribution rate; and
- b an amount equal to:

$$FS \times \frac{0.85}{300} \times M$$

where

- a FS is the contributor's final salary;
- b M is the number of months of the contributor's contribution period occurring after 30 June 1992.

A.22 Retrenchment Benefits

On retrenchment a member can elect either to receive an immediate lump sum equal to the amount of the transfer benefit, or to take a preserved resignation benefit.

A.23 Invalidity Benefits

A member aged less than 55 who is incapacitated is entitled, in the first instance, to a temporary disability pension of 2/3rds of salary for a period of up to 12 months. This may be extended to 18 months in special circumstances.

If a member's employment is terminated on account of invalidity before age 55 the temporary disability pension ceases and a lump sum is paid. The employer component of the benefit is as follows:-

$$EC = (FS \times A \times 3.86) + X + \left(FS \times \frac{0.85}{300} \times M\right)$$

where

- a FS is the contributor's final salary;
- b A is the lesser of unity and the numerical value obtained by dividing "p" by 360, where

- c p is the contributor's accrued contribution points plus a proportion of the number of months from the date of invalidity to age 55. The proportion equals one minus the extent of incapacity for workers' compensation purposes;
- d X is the amount (if any) by which the employee component falls short of twice the contributor's final salary;
- e M is the number of months of the contributor's contribution period occurring after 30 June 1992.

A.24 Death Benefits — for Surviving Spouses

The lump sum paid to a surviving spouse on death is the same as the invalidity benefit except that:

- a the multiple of 3.86 is replaced by a multiple of 3.0; and
- b in the calculation of "p", months are taken to age 60 instead of to age 55.

A.25 Death Benefits — for Eligible Children

Pensions payable to each eligible child are calculated as follows.

a Where a spouse pension is payable and there are less than 4 eligible children:

$$P = A \times .05 \times FS$$

b Where a spouse pension is payable and there are 4 or more eligible children:

$$P = \frac{A \times .15 \times FS}{number\ of\ children}$$

c Where there is no spouse pension payable and there are less than 4 eligible children:

$$P = A \times .15 \times FS$$

d Where there is no spouse pension payable and there are 4 or more eligible children:

$$P = \frac{A \times .45 \times FS}{number \ of \ children}$$

where

- a A is the lesser of unity and the numerical value obtained by dividing the number of the contributor's extrapolated contribution points by 420
- b FS is the contributor's final salary.

In (3) and (4) above a lump sum is also paid to the estate of the contributor. The amount of this lump sum equals the aggregate of:

- a the greater of the balance of the deceased contributor's contribution account or twice the deceased contributor's salary; and
- b an amount equal to:

$$FS \times \frac{0.85}{300} \times M$$

where

- a FS is the contributor's final salary;
- b M is the number of months of the contributor's contribution period occurring after 30 June 1992.

A.26 Death Benefits — with neither spouses nor eligible children

On death where there is neither a surviving spouse nor any eligible children the employer benefit is the same as the age retirement benefit.

A.27 PSESS Benefits

Where a contributor is entitled to a benefit from the new scheme, the contributor is also entitled to an amount equal to the balance of the contributor's account in the Public Sector Employees Superannuation Scheme as at 30 June 1992 plus investment earnings credited to that balance at the same rate as for the new division of the Fund.

A.28 Voluntary Separation Package Benefits

Contributors aged less than 55 who accept voluntary separation packages can elect to take their normal preserved resignation benefits. Alternatively they are entitled to receive cash lump sum benefits equal to:

- a an employee component equal to their contribution account balance, plus
- b an amount equal to the lesser of twice the above employee component or twice the amount that would have constituted the employee component if the contributor had contributed throughout at the standard contribution rate. A part of this component equal to the minimum superannuation guarantee amount needs to be preserved to age 55.

These benefits are also known as Targeted Separation Packages or TSP's.

Appendix B Membership Information

B.1 Contributor Record Details Department Date of birth Date started service Actual and notional dates of joining the Scheme Salary Sex Scheme code Exit code Full or limited benefits indicator Contribution rate Accrued points Contribution account balance Other factors for special benefit modifications **B.2** Pensioner Record Details Department Pension type Sex Dates of birth for member and spouse Date pension started and date spouse pension started Exit code and date of exit Details of child pensioners Commutation details Basic pension Supplementation pension

B.3 Summary of Contributor Movements for the Three Years to 30 June 2013

Pension Scheme	Teachers		Other Employees		Total
		Females			
New Entrants	_	_	1	1	2
Age retirements	431	179	476	64	1,150
Invalidity / disability	1	1	5	2	9
Deaths	4	_	2	_	6
Resignations (with refund)	2	_	_	_	2
Resignations (preserved)	2	2	12	5	21
Resignations (transfer)	_	_	_	_	_
Retrenchments	2	_	1	_	3
Targeted Separation Packages	_	_	_	_	_
Other	—	_	—	_	_
Total Exits	442	182	496	71	1,191

Lump Sum Scheme	Teachers		Other Employees		Total
	Males	Females	Males	Females	
New Entrants	_	_	_	_	_
Ago patinomento					
Age retirements	65	312	205	355	937
Invalidity / disability	_	2	3	3	8
Deaths	2	3	8	5	18
Resignations (with refund)	_	_	1	2	3
Resignations (preserved)	8	26	42	51	127
Resignations (transfer)	3	1	10	14	28
Retrenchments	_	_	1	_	1
Targeted Separation Packages	_	1	2	1	4
Other	_	_	_	_	_
Total Exits	78	345	272	431	1,126

There was 2 new entrants into the Pension Scheme. The new entrants were transfers from the Police Pension Scheme.

B.4 Summary of Contributor Details as at 30 June 2013

Pension Scheme	Teachers		Other I	Other Employees		
	Males	Females	Males	Females		
Contributors						
Number	468	236		147	1,544	
		\$'000			\$'000	
Annual salaries	45,765	22,125	68,387	12,699	148,976	
Contributions	2,108		2,721	539		
Account balances	109,362	47,290	152,675	27,084	336,410	
Preserved members						
Number	50	31	236	55	372	
	\$'000	\$'000		\$'000	\$'000	
Account balances	5,859	2,790	24,960	4,053	37,662	
Number of SG preserved contributors	49	38	177	42	306	

Lump Sum Scheme	Teachers		Other Employees		Total
	Males	Females	Males	Females	
Contributors					
Number	384	993	1,338	1,508	4,223
	\$'000	\$'000	\$'000	\$'000	\$'000
Annual salaries	36,108	88,517	127,182	117,001	368,807
Contributions	2,239	5,004	7,795	6,711	21,749
Account balances	57,393	130,471	194,232	166,270	548,366
Preserved & Disability Contributors					
Number	46	115	454	491	1,106
	\$'000	\$'000	\$'000	\$'000	\$'000
Account balances	3,135	6,410	21,887	19,651	51,084
Number of SG preserved contributors	27	37	222	230	516

B.5 Summary of Contributors By Age as at 30 June 2013

Pension Scheme	Teachers		Other	Other Employees	
		Females			
35 – 39	_	_	_	_	_
40 – 44	1	_	2	_	3
45 – 49	1	1	24	15	41
50 – 54	38	47	112	29	226
55 – 59	321	133	337	52	843
60 – 64	92	48	164	36	340
65 – 69	14	6	48	10	78
70 – 74	1	1	6	4	12
75 – 79	_	_	_	1	1
Total	468	236	693	147	1,544

Lump Sum Scheme	Teachers		Other 1	Other Employees	
		Females			-
35 – 39	_	_	_	2	2
40 – 44	7	43	64	110	224
45 – 49	46	121	179		547
50 – 54	110	183	344	336	973
55 – 59	132	340	419	426	1,317
60 – 64	76	240	245	344	905
65 – 69	13	53	72	77	215
70 – 74	_	13	11	11	35
75 – 79	_	_	4	1	5
Total	384	993	1,338	1,508	4,223

B.6 Summary of Pensioner Details as at 30 June 2013

	Nι	ımber	Annual Pensions \$'000		
Age retirements					
Males	8,508		359,857		
Females	1,997		68,634		
Total		10,505		428,491	
Retrenchments					
Males	1,008		36,937		
Females	64		2,879		
Total		1,072		39,816	
Invalidity retirements					
Males	558		20,493		
Females	168		5,576		
Total		726		26,069	
Spouses of deceased members					
Male pensioners	96		1,849		
Female pensioners	3,023		69,699		
Total		3,119		71,548	
Non-member spouses					
Male pensioners	_		_		
Female pensioners	35		703		
Total		35		703	
Children of deceased members		54		264	
Total		15,511		566,892	

B.7 Summary of Pensioners By Age as at 30 June 2013

	A	ge	Inva	lidity	Sp	ouse	To	otal	Total
Age	M	F	M	F	M	F	M	F	
45 – 49	_	_	_	_	1	4	1	4	5
50 – 54	4	1	6	3	1	17	11	21	32
55 – 59	393	114	39	16	3	77	435	207	642
60 – 64	1,788	372	94	30	7	177	1,889	579	2,468
65 – 69	2,380	462	125	36	16	289	2,521	787	3,308
70 – 74	1,659	354	98	28	15	349	1,772	731	2,503
75 – 79	1,214	270	80	18	15	440	1,309	728	2,037
80 – 84	1,064	216	69	21	18	593	1,151	830	1,981
85 – 89	739	175	38	9	10	637	787	821	1,608
90 – 94	234	77	8	7	9	358	251	442	693
95 – 99	38	18	1	_	1	106	40	124	164
100 – 104	3	2	_	_	_	10	3	12	15
105 – 109	_	_	_	_	_	1	_	1	1
Total	9,516	2,061	558	168	96	3,058	10,170	5,287	15,457

Appendix C Contributor Experience

C.1 Introduction

The experience of contributors during the three years to 30 June 2013 has been examined and compared with that assumed in the previous actuarial investigation. The total years of exposure during the period were as follows:

		Years of Exposure				
	,	Pension Scheme	Lump Sum Scheme			
Males	Teachers	2,057	1,264			
	Other	2,807	4,393			
	Total	4,864	5,657			
Females	Teachers	1,005	3,470			
	Other	537	5,167			
	Total	1,542	8,637			
Total		6,406	14,294			

During the three years to 30 June 2013, there has been a significant reduction in members of both the Pension and Lump Sum schemes.

Comments on individual aspects of the experience are detailed in the following sections of this Appendix and summaries of the rates adopted for the current investigation are set out in Appendix E.

C.2 Contributor Mortality

The mortality assumptions used in the 2010 investigation of the State Scheme were based the Australian Life Tables 2005-07 with adjustments for mortality improvement for four years. The Australian Life Tables 2005-07, with adjustments for mortality improvement for seven years, have been used to produce the 2013 mortality assumptions.

The mortality experience was as follows, with expected deaths determined according to the assumptions used in the previous investigation.

	Pension Scheme		Lump Sum Scheme	
	Males	Females	Males	Females
Actual deaths	6	_	10	8
Expected deaths	8	2	8	8

The mortality rates adopted have been set at 32% of the Australian Life Tables 2005–07 adjusted for 7 years of mortality improvement. This proportion is the same proportion applied as in the 2010 investigation.

C.3 Invalidity Retirement

The invalidity experience was as shown below. The numbers include invalidity retirements and temporary disablements where members have not returned to work.

	Pension Scheme		Lump Sum Scheme		
	Males	Females	Males	Females	
Actual invalids	6	3	3	5	
Expected invalids	8	2	5	6	

The new rates have been adopted to reflect the lower number of invalid retirements experienced.

C.4 Resignation

The rates of resignation experienced in the three years to 30 June 2013 are shown below, subdivided by scheme, age, sex and teacher/non-teacher status.

Resignations

Age	Te	Teachers		ther
	Males	Females	Males	Females
Pension S	cheme			
35 – 39	_	_	_	_
40 – 44	_	_	_	0.055
45 – 49	0.082	_	0.009	0.024
50 – 54	0.010	0.008	0.019	0.021
Lump S	um Scheme			
30 – 34	_	_	_	_
35 – 39	_	0.084	0.049	0.048
40 – 44	0.017	0.030	0.020	0.021
45 – 49	0.018	0.016	0.027	0.019
50 – 54	0.018	0.018	0.023	0.032

A comparison of actual and expected resignations for the period is as follows:

	Tea	Teachers		ther			
	Males	Females	Males	Females			
Pension Scheme							
Actual resignations	4	2	12	5			
Expected resignations	2	2	8	2			
Lump Sum Scheme							
Actual resignations	11	28	55	68			
Expected resignations	13	28	63	69			

Resignations in the last three years are close to expected for Lump Sum Scheme members and the 2010 assumptions have been retained. Although the numbers are small, resignations for the Pension Scheme after age 45 have increased. Most of these members preserve and so these resignations are a form of early retirement. New resignation rates have been adopted for the Pension Scheme with different rates for Teachers and Other.

C.5 Preservation

The following tables show the percentages of resigning contributors who also preserve their entitlements.

Pension Scheme

Age	Teachers		Other		
	Males	Females	Males	Females	
	%	%	%	%	
35 – 39	_	_	_	_	
40 – 44	_	_	<u> </u>	100	
45 – 49	_	_	100	100	
50 – 54	67	100	100	100	

The assumed proportions in the 2007 basis have been retained.

Lump Sum Scheme

Age	Teachers		Other	Other		
	Males	Females	Males	Females		
	%	%	%	%		
35 – 39	_	100	50	75		
40 – 44	100	86	83	89		
45 – 49	100	100	68	69		

50 – 54	57	92	82	73	-

The assumed proportions in the 2010 basis for all members have been retained.

C.6 Transfer of Lump Sum Scheme members to another Superannuation Fund

Current Contributors

The following table shows the percentages of resigning contributors who transferred their entitlements to an approved superannuation fund during 2010 13.

Lump Sum Scheme

Age	Teachers		Other	
	Males	Females	Males	Females
	%	%	%	%
35 – 39	_	_	50	25
40 – 44	_	_	_	_
45 – 49	_	_	21	15
50 – 54	43	8	18	27

The assumed proportions in the 2010 basis for all members have been retained.

Preserved Contributors

A rate of 2% of preserved members per annum are assumed to transfer their entitlements to an approved superannuation fund.

C.7 Age Retirement

Actual and expected age retirements for the three years to 30 June 2013 were as follows:

	Те	achers	Other		
	Males	Females	Males	Females	
Pension Scheme					
Actual retirements	431	179	476	64	
Expected retirements	364	163	412	74	
Lump Sum Scheme					
Actual retirements	65	312	205	355	
Expected retirements	72	293	302	395	

The percentages of retirements before age 60 were as follows:

Pension Scheme		Lump S	um Scheme	Preserved Contributors		
Males	Females	Males	Females	Males	Females	
39	40	34	30	64	58	

Contributors may choose to retire after age 55, although the scheme is designed around a normal retiring age of 60. Age retirement rates are higher for Pension Scheme members than for Lump Sum Scheme members. The Pension Scheme experience over the last three years has shown more retirements than expected and therefore the age retirement rates have been increased. For Lump Sum Scheme members, there were less retirements except for female teachers. New rates have been adopted for Lump Sum Scheme members with separate rates for Teachers and Others. There are now 91 Pension Scheme members and 255 Lump Sum Scheme members over age 65.

C.8 Age Retirement of Preserved Contributors

Actual and expected age retirements for the three years to 30 June 2013 were as follows:

	Te	eachers	Other		
	Males	Females	Males	Females	
Pension Scheme					
Actual retirements	33	26	133	22	
Expected retirements	81	55	312	55	
Lump Sum Scheme					
Actual retirements	14	33	81	82	
Expected retirements	23	53	163	150	

The existing rates have been retained.

C.9 Retrenchment

The numbers of retrenchments during the three years to 30 June 2013 were as follows:

Males	4
Females	_

Because of the unpredictable nature of retrenchment no allowance has been made in this investigation for future retrenchments.

C.10 Voluntary Separation Packages

The Superannuation Act was first amended in May 1993 to provide the option of an additional cash benefit payable to contributors who resign pursuant to a voluntary separation package (VSP).

No allowance has been made for future VSP benefits.

C.11 Promotional Salary Increases

Promotional salary increases experienced were higher than expected for male Non-Teachers as follows:

Promotional	Tea	achers	Other		
Salary Increases	Males	Females	Males	Females	
	% pa	% pa	% pa	% pa	
Actual increase	1.1	1.1	1.3	1.4	
Expected increase	0.5	0.5	1.8	1.8	

These promotional increases, along with inflationary increases, were reflected in the Total salary increases as follows:

Total			Other	
Salary Increases			Males	Females
	% pa	% pa	% pa	% pa
Actual increase	4.8	4.8	3.9	3.9
Expected increase	4.5	4.5	5.9	5.9

New promotional salary scales for Teachers and Other members have been adopted as set out in Appendix E.7.

C.12 Commutation

For the three years ended 30 June 2013 the commutation experience was as follows:

	Percentage of pensioners who commuted	Percentage of pension commuted by those who commuted	Average Percentage of pension commuted	
	%	%	%	
Age retirements:				
Males	27	28	9	
Females	28	31	10	
Invalidity retirements				
At start of pension	13	19	3	
At age 60	32	42	13	
Spouses	28	53	16	

Commutation rates for the last three years have been largely as expected except for invalidity retirements. The percentage adopted for invalidity retirements has been reduced from 17.5% to 15.0% which is the same as for spouses.

C.13 Family Statistics

In order to value benefits payable to spouses and children, assumptions are needed regarding:

- a
- the proportions of contributors married at each age; the age differences between contributors and their spouses; and b
- details of the children of contributors. \mathbf{c}

The proportions married and assumed age differences between contributors and their spouses adopted for the 2010 review have been retained for males and females.

C.14 Contribution Rates

The distribution of contribution rates as at 30 June 2013 was as follows:

Pension Scheme Contribution Rates (% of salary)

Age	0	1.5	3	4.5	6	7.5	9	Total
Male			·					
35 – 44	_	_	_	_	3	_	_	3
45 – 54	_	_	2	_	167	3	3	175
55 – 59	_	_	6	2	629	6	15	658
60 –	265	_	1	3	50	3	3	325
Total	265	-	9	5	849	12	21	1,161
Female			•		•		•	
35 – 44	_	_	_	_	_	_	_	_
45 – 54	_	_	4	_	83	2	3	92
55 – 59	1	_	6	2	150	6	20	185
60 –	55		1		45	1	4	106
Total	56	_	11	2	278	9	27	383

Lump Sum Scheme Contribution Rates (% of salary)

Age	0	1.5	3	4.5	6	7.5	9	Total
Male								
35 – 44	2	_	4	2	53	5	5	71
45 – 54	15	_	55	19	399	61	130	679
55 – 59	5	_	67	10	299	39	131	551
60 –	9	_	65	10	222	25	90	421
Total	31	_	191	41	973	130	356	1,722
Female								
35 – 44	6	_	28	4	89	10	18	155

Age	0	1.5	3	4.5	6	7.5	9	Total
45 – 54	16	_	67	35	428	96	199	841
55 – 59	3	_	104	24	390	58	189	768
60 –	5	_	128	25	336	47	196	737
Total	30	_	327	88	1,243	211	602	2,501

The standard rate of 6 percent shown in the tables above includes members whose standard rate is between 5 and 6 percent. Lump Sum Scheme members show more variation from the standard than Pension Scheme members. Lump Sum Scheme members have tended to increase their contribution rate to the Scheme. Most of the Pension Scheme members with zero contributions will be members whose contribution have ceased because they have attained age 60 and maximum contribution points.

The percentages at standard rates for each Scheme are as follows:

Percentage Contribution At Standard Rate						
	Males	Females				
Pension Scheme	73	73				
Lump Sum Scheme	57	50				

Appendix D Pensioner Experience

D.1 Introduction

The mortality experience of pensioners during the three years to 30 June 2013 has been examined and compared with that assumed in the previous actuarial investigation. Where appropriate the previous assumptions have been modified in light of this experience. Comments on individual aspects of the experience are detailed in the following sections of this Appendix and summaries of the rates adopted for the current investigation are set out in Appendix E.

D.2 Age Retirement Pensioners

The mortality experience was as follows, with expected deaths determined according to the assumptions used in the previous investigation.

	Males	Females
Actual Deaths	812	158
Expected Deaths	806	155

The rates of mortality have shown a further decline, which is at about the same rate as the anticipated improvement in mortality rates in the Australian population. New rates have been based on the Australian Life Tables 2005-07 adjusted for 7 years mortality improvement, which rise from 55% at age 60 to 100% from age 90.

D.3 Invalidity Pensioners

Invalidity pensioners are expected to suffer higher rates of mortality than age retirement pensioners, particularly in the first few years after retirement. The mortality experience of invalidity pensioners is summarised below:

	Males		Females			
	Year 1	Year 2	Later Years	Year 1	Year 2	Later Years
Actual Deaths	1	2	66	<u>—</u>	_	15
Expected Deaths	0	0	65	0	0	15

Invalidity rates have been set for durations over two years using a similar method as in 2010. The male rates commence at 0.007 for ages to 55 and reduce as a multiple of the Australian Life Tables 2005-07 (adjusted for 7 years mortality improvement) to 1.0 times at age 90. The female rates commence at .008 for ages to 55 and reduce as a multiple to 1.0 times at age 80.

For early durations the mortality rate has been retained at 0.05 in year one and 0.02 in year two for both males and females.

D.4 Spouse Pensioners

The mortality experience of spouse pensioners was as follows:

	Males	Females
Actual Deaths	12	576
Expected Deaths	14	524

Rates of mortality have been set as a multiple of the Australian Life Tables 2005-07 (adjusted for 7 years mortality improvement). The multiples of the Tables have been set at 0.70 for ages below 65 rising to 1.0 at age 90.

D.5 Mortality Improvement

Mortality rates have been improving for many years and it is reasonable to expect that this trend will continue. The mortality improvement factors for 2010 have been retained and are equal to the 25 year average factors in Appendix E of the Australian Life Tables 2005-07.

Appendix E Demographic Assumptions

E.1 Contributor Mortality Rates

	Males	Females
Age	(32% 2005-07 ALT with 7 years improvements)	
20	0.00019	0.00008
25	0.00023	0.00008
30	0.00028	0.00011
35	0.00034	0.00016
40	0.00042	0.00023
45	0.00055	0.00034
50	0.00079	0.00051
55	0.00116	0.00073
60	0.00182	0.00117
65	0.00304	0.00182

E.2 Contributor Invalidity Retirement Rates

Age	Pension Scheme	Lump Sum Scheme
20	0.00009	0.00009
25	0.00015	0.00015
30	0.00025	0.00025
35	0.00039	0.00039
40	0.00060	0.00060
45	0.00088	0.00088
50	0.00123	0.00123
55	0.00167	_
60	_	_
65	_	_

E.3 Contributor Resignation Rates

	Teachers		Other	Employees
Age	Pension Scheme	Lump Sum Scheme	Pension Scheme	Lump Sum Scheme
20	0.00900	0.01260	0.04770	0.05291
25	0.01384	0.02016	0.04429	0.05083
30	0.01559	0.02436	0.03867	0.04238
35	0.01554	0.02402	0.03085	0.03393
40	0.01296	0.02117	0.02452	0.02548
45	0.01800	0.01697	0.01665	0.02210
50	0.01530	0.01725	0.01557	0.02600

E.4 Preservation Proportions — Pension Scheme

Age	Teachers and Others
Up to 45	0.80
46	0.84
47	0.88
48	0.92
49	0.96
50 and over	1.00

E.5 Withdrawal Benefit Option Proportions — Lump Sum Scheme

Age	Preserved	Transfer	Cash
Up to 45	0.30	0.50	0.20
46	0.30	0.54	0.16
47	0.30	0.58	0.12
48	0.30	0.62	0.08
49	0.30	0.66	0.04
50 and over	0.30	0.70	<u> </u>

A rate of transfer of 2% per annum has been assumed for preserved members up to age 55.

E.6 Rates of Retirement

	Curr	Current Contributors			Preserved Contributors	
	Pension Sche	Pension Scheme		Pension	Lump Sum	
Age	Teachers	Others	Scheme	Scheme	Scheme	
55	0.07	0.07	0.08	0.50	0.40	
56	0.07	0.07	0.06	0.50	0.15	
57	0.11	0.10	0.06	0.50	0.15	
58	0.16	0.13	0.06	0.50	0.15	
59	0.23	0.17	0.07	0.50	0.15	
60	0.50	0.40	0.13	0.50	0.25	
61	0.35	0.30	0.12	0.50	0.25	
62	0.35	0.30	0.12	0.50	0.25	
63	0.35	0.30	0.17	0.50	0.25	
64	0.35	0.30	0.22	0.75	0.25	
65	0.40	0.35	0.26	1.00	1.00	
66	0.30	0.30	0.25	1.00	1.00	
67	0.30	0.30	0.25	1.00	1.00	
68	0.30	0.30	0.25	1.00	1.00	
69	0.30	0.30	0.25	1.00	1.00	

E.7 Rates of Promotional Salary Increases

Age	Teachers	Other Employees
20	0.045	0.039
25	0.038	0.035
30	0.032	0.030
35	0.026	0.027
40	0.021	0.023
45	0.017	0.019
50	0.013	0.016
55	0.010	0.013
60	0.007	0.010
65	0.005	0.008
55 60	0.013 0.010 0.007	0.016 0.013 0.010

E.8 Family Statistics — Males

Age	Percentage Married	Age of Husband less Age of Wife	No. of Dependent Children	
20	2	_	_	_
25	17	2	1	1
30	42	3	2	4
35	66	3	2	7
40	80	3	2	10
45	90	3	2	13
50	90	3	1	15
55	90	3	_	_
60	89	3	_	_
65	88	3	<u> </u>	_
70	86	3	_	_
75	84	3	_	_
80	79	3	_	_
85	71	4	_	_
90	57	4	_	_

E.9 Family Statistics — Females

Age	Percentage Married	Age of Husband less Age of Wife	Dependent	Average Age of Dependent Children
20	9	4	_	_
25	40	4	1	2
30	67	4	2	7
35	76	4	2	10
40	78	4	2	12
45	78	3	1	14
50	77	3	1	15

Age	Percentage Married	Age of Husband less Age of Wife	Dependent	Average Age of Dependent Children
55	75	3	_	<u> </u>
60	74	3	_	_
65	71	3	_	_
70	67	2	_	-
75	61	2	_	-
80	50	2	_	_
85	35	2	_	_
90	17	2	_	<u> </u>

E.10 Pensioner Mortality Rates

Pensioner Mortality

a proportion of ALT (adjusted for mortality imp), varying from 55% up to age 60 to 100% at age 90.

Spouse Pensioner Mortality

a proportion of ALT (adjusted for mortality imp), varying from 70% up to age 65 to 100% at age 90.

Invalidity Pensioner Mortality

Males: A rate of 0.007 to age 55 reducing to 100% times ALT 2005-07 (adjusted for mortality impr) at age 90.

Females: A rate of 0.008 to age 55 reducing to 100% times ALT 2005-07 (adjusted for mortality impr) at age 80.

				Invalidity	y Pensioners
Age Retir	ements	Spouse R	eversion	After 2 ye	ars
Males	Females	Males	Females	Males	Females
0.00032	0.00013	0.00017	0.00041	0.00700	0.00800
0.00039	0.00015	0.00018	0.00050	0.00700	0.00800
0.00048	0.00019	0.00024	0.00061	0.00700	0.00800
0.00058	0.00027	0.00034	0.00074	0.00700	0.00800
0.00072	0.00039	0.00050	0.00091	0.00700	0.00800
0.00095	0.00059	0.00075	0.00121	0.00700	0.00800
0.00136	0.00087	0.00111	0.00173	0.00700	0.00800
	Males 0.00032 0.00039 0.00048 0.00058 0.00072 0.00095	0.00032 0.00013 0.00039 0.00015 0.00048 0.00019 0.00058 0.00027 0.00072 0.00039 0.00095 0.00059	Males Females Males 0.00032 0.00013 0.00017 0.00039 0.00015 0.00018 0.00048 0.00019 0.00024 0.00058 0.00027 0.00034 0.00072 0.00039 0.00050 0.00095 0.00059 0.00075	Males Females Males Females 0.00032 0.00013 0.00017 0.00041 0.00039 0.00015 0.00018 0.00050 0.00048 0.00019 0.00024 0.00061 0.00058 0.00027 0.00034 0.00074 0.00072 0.00039 0.00050 0.00091 0.00095 0.00059 0.00075 0.00121	Age Retirements Spouse Reversion After 2 ye Males Females Males Females Males 0.00032 0.00013 0.00017 0.00041 0.00700 0.00039 0.00015 0.00018 0.00050 0.00700 0.00048 0.00019 0.00024 0.00061 0.00700 0.00058 0.00027 0.00034 0.00074 0.00700 0.00072 0.00039 0.00050 0.00091 0.00700 0.00095 0.00059 0.00075 0.00121 0.00700

55	0.00199	0.00126	0.00160	0.00253	0.00700	0.00800
60	0.00313	0.00201	0.00255	0.00398	0.01025	0.01094
65	0.00567	0.00339	0.00398	0.00665	0.01585	0.01419
70	0.01008	0.00613	0.00692	0.01139	0.02368	0.01874
75	0.01965	0.01212	0.01323	0.02145	0.03825	0.02525
80	0.03933	0.02524	0.02667	0.04156	0.06246	0.03162
85	0.07879	0.05632	0.05779	0.08085	0.10030	0.06323
90	0.15108	0.12175	0.12175	0.15108	0.15108	0.12175
95	0.21868	0.19928	0.19928	0.21868	0.21868	0.19928

The mortality rate in the first year of an invalidity pension is assumed to be 5% and 2% in the second year.

E.11 Rates of Mortality Improvement

	Annual rates of decrease of age specific mortality rates		
Age	Males	Females	
	%	%	
60	3.337	2.518	
70	3.082	2.452	
80	2.207	2.072	
90	1.067	1.035	
100	0.514	0.469	

E.12 Commutation

Pension Type	Percentage Commuted
Age	10.0
Invalid	15.0
Spouse	15.0

