Scheme Actuarial Valuation as at 31 December 2023

ReturnToWorkSA



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Third Parties, whether authorised or not to receive this report, should recognise that the furnishing of this report is not a substitute for their own due diligence and should place no reliance on this report or the data contained herein which would result in the creation of any duty or liability by Finity to the Third party.

While due care has been taken in preparation of the report Finity accepts no responsibility for any action which may be taken based on its contents.





8 March 2024

Mr Greg McCarthy Chair ReturnToWorkSA 400 King William Street ADELAIDE SA 5000

Dear Mr McCarthy

Scheme Actuarial Valuation as at 31 December 2023

Enclosed is our report on the 31 December 2023 scheme actuarial valuation.

We would like to acknowledge the contribution of members of ReturnToWorkSA's management and staff to our valuation work; their openness and effort to provide information for our use and understanding is commendable.

We would be pleased to discuss our review and findings with your executives and Board as required.

Yours sincerely SIP

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Glossary

Active Claim	A claim is regarded as 'active' in the valuation models if it had a payment in the relevant period.
Actuarial Release	A 'like with like' measure of how claims management activity has impacted on scheme financial performance since the previous valuation. See Section 10.3 for additional information.
APR	Average Premium Rate – the premium charged by ReturnToWorkSA to registered employers, on average, as a percentage of leviable wages.
AWE	Average weekly earnings
BEP	Break Even Premium – the estimated cost of running the scheme for a year, including all future payments for claims incurred in the year after allowing for investment earnings, expressed as a percentage of leviable wages.
CHE	Claims handling expense
Development Quarter or DQ	The number of quarters between the injury date of a claim and the relevant activity (whether a claim report or claim payment).
EnABLE	The internal claims management team at ReturnToWorkSA that manage Severe Traumatic Injury claims.
ER	Incentives for early reporting of claims, introduced in 2008.
General Claims	Claims lodged for all injuries other than Hearing Loss claims.
Hearing Loss claims	Claims lodged for noise induced hearing loss that has arisen from 'noisy work'.
IBNER	Incurred But Not Enough Reported – an allowance for cost growth on known claims in addition to the reported cost.
IBNR	Incurred But Not Reported – claims where the accident has occurred, but ReturnToWorkSA is yet to be notified.
IS	Income Support (also known as weekly benefits) payments.
NWE	Notional Weekly Earnings.
OSC	Outstanding claims liability.
PPAC	Payments per active claim.
PPCI	Payments per claim incurred.
RTW	Return to work.
RTW Act	The Return to Work Act 2014, which governs the scheme.
Serious Injury or Serious Injury claim	A claim that meets the definition of a "Serious Injury" under the RTW Act.
Short Term claim	A claim that does not meet the Serious Injury threshold.
Super imposed inflation	An increase in costs above underlying inflation
WRCA ('old Act')	Workers Rehabilitation and Compensation Act 1986, the previous Act which governed the scheme.
WCI/WPI	Wage cost (price) index – changes in the price of labour, unaffected by compositional shifts in the labour force, hours worked or employee characteristics
WPI	Whole Person Impairment.



1 Executive summary

1.1 Introduction

Finity Consulting Pty Limited ("Finity") has been engaged by ReturnToWorkSA to undertake an actuarial review of the Return to Work Scheme ("the scheme") as at 31 December 2023.

Our previous actuarial review was as at 30 June 2023, and was documented in a report dated 28 August 2023.

1.2 Scope of the review

The scope of the review is specified in our contract with ReturnToWorkSA.

The primary purpose of the mid-year review is to provide ReturnToWorkSA with an independent estimate of the liability for outstanding claims and projected claim costs for registered (non-self-insured) employers. ReturnToWorkSA uses this estimate to update its financial position and as input in determining the average premium rate of the coming year.

The actuarial review also aims to provide analysis of the major features of the recent scheme claims experience, and a projection baseline against which ReturnToWorkSA can manage outcomes and monitor emerging experience in the coming year.

1.3 Valuation approach

Our estimate of the outstanding claims liability is a central estimate of the liabilities. This means that the valuation assumptions have been selected such that our estimates contain no deliberate bias towards either overstatement or understatement.

Our estimates of the outstanding claims liabilities project future benefits separately for Serious Injury claims, Hearing Loss claims and General Short Term claims, reflecting the different benefits available to each group under the RTW Act.

We have also provided a recommended provision for outstanding claims which increases the central estimate to a level intended to achieve 75% probability of sufficiency.

We emphasise that our work makes **no allowance** for any potential changes that could emerge as a result of the Review of Impairment Assessment Guidelines¹ that is currently underway. Given the Scheme's legislative design relies heavily on WPI assessments, and the Impairment Assessment Guidelines prescribe how WPI assessments are to be undertaken, they therefore fundamentally impact the costs of running the scheme. If information emerges that suggests WPI scores are likely to change as a result of the Review, this will need to be incorporated into future valuation work.

1.4 Scheme environment

Other recent developments which affect the scheme's operating environment and/or the liability estimate include:

• Strong growth in insured wages: completion of the FY23 employer wage declarations showed another year of high growth (10%), coming after the highest ever growth rate in the scheme's history in FY22 (13%). This means there has been much larger than normal growth in the size of the insured workforce.

¹ The Minister for Industrial Relations and Public Sector has established a Stakeholder Representative Consultation Group to codesign a draft version of the Third Edition Impairment Assessment Guidelines for broader stakeholder consultation.



- Growing new claim volumes: further to the above point, claim frequencies are currently increasing, moving back to a level that is more in line with the longer term trend after two years of very favourable claim frequencies in FY22 and FY23. Our interpretation is that the FY24 result is essentially a 'normalising' of claim volumes relative to the larger insured workforce, after large cumulative changes over the last three years. Said another way, FY22 and FY23 have had better than normal experience because the very strong wages growth that (unexpectedly) emerged was not matched by immediate claim number growth.
- Information on claims combining injuries: combining injuries has been operational for just over two years and, while it is still 'early days' in the context of the scheme's claim portfolio, the key learnings are:
 - > More claims are being assessed at higher WPI scores (>20% WPI) than was previously seen
 - > There continue to be many claimants seeking to add one or more additional injuries to their claim, and this generally occurs well after the original injury
 - > Two recent Court of Appeal decisions relating to combining injuries went against ReturnToWorkSA, demonstrating that claimants and their advisors are continuing to attempt to broaden the boundaries of where combining injuries can occur.

Given there is only just over two years of actual experience, and noting the generally slow rate of dispute resolution in the scheme, it is not yet clear where this will stabilise.

- Claims management model: the claims management model continues to evolve in response to the scheme's emerging needs, including changes to WPI assessments, dealing with additional injuries, focusing on eligibility decisions and strategic management of the dispute resolution process. Pleasingly, this is continuing to produce very positive RTW rates.
 - We note that our work makes no allowance for any changes to the claims experience as a result of the digital transformation program ReturnToWorkSA has recently commenced; changes such as these have the potential to be (very) disruptive to the claims management process, and experience elsewhere has shown that if 'things go wrong' then meaningful cost increases can result. If any disruption to claims management occurs that impacts on claim outcomes/costs then this would be an increase above our projections.
- **Dispute resolution**: in response to pressures in the dispute resolution system, ReturnToWorkSA has been adapting its dispute resolution approach with the intention of more quickly resolving disputes where possible. This has resulted in increased volumes of finalised disputes since early 2022 and a reducing average legal size per finalised dispute; there have also been consequential changes in other areas of claims cost that we have been conscious to differentiate in our work.
 - At this point though, new disputes are largely continuing to emerge similarly to the pre-2015 'long tail' scheme, in part due to continued very late lodgement of requests for WPI assessment; there is no legal time limit on claimants seeking new assessments, and this can often result in associated dispute activity.
- **Growth in Hearing Loss claim numbers:** there has been very rapid growth in the numbers of Hearing Loss claims in recent years, which appears to be the result of targeted provider activity. This is resulting in rapidly growing costs for Hearing Loss claims, as shown in Figure 4.2.

1.5 Recent claim experience

The key features of the claims experience in the six months to 31 December 2023 were:

- For claims managed entirely under the RTW Act:
 - > Excluding Hearing Loss claims, new claim numbers increased more than normal; as explained above, this appears to be a 'normalising' of claim frequency trends to the larger insured workforce.



- > RTW rates have been maintained at very high levels, particularly for more recent injury periods where claims have been managed entirely under the latest management approach.
- > WPI scores are higher than was seen prior to injury combining being a feature of the scheme. The pipeline of new WPI assessments also continues to be high, noting that much of this is from claims which are well beyond their Income Support benefit periods.
- > While the numbers of new disputes reduced in the last six months, averaging 230 per month compared to 255 per month in 2022, they remain high by historical standards (where a normal level was more like 175 per month, or 2,000 disputes per annum).
- Activity continues for transitional (Old Act) claims, particularly for WPI assessments and related activity such as medico-legal assessment and disputes.
- For Serious Injury claims:
 - > New Serious Injury claims continue to emerge many years post-injury, and there is still material uncertainty around the ultimate number of Serious Injury claims for pre-2018 accident years, given the tail of activity.
 - > To date, Serious Injury numbers for the 2021 and later accident years those fully benefiting from strongly improved RTW outcomes are emerging at a lower level than the 2018 to 2020 years. However, given the long tail on Serious Injury claims emerging it is not yet possible to know the extent to which this will translate to a lower ultimate level of Serious Injury claims.
 - > The take-up rate for s56A future economic loss payments and redemptions has been comparable to projected levels.
- Hearing Loss claim reports increased, reaching a new "highest level ever" in the scheme's history, and payments are growing quickly as a result.

Total net claim payments in the six months were \$17m (6%) higher than projected at the previous valuation. Treatment costs (+\$7m) and lump sums (+\$10m) were the main drivers.

1.6 Liability valuation results

1.6.1 Summary of results

Our central estimate of the scheme's outstanding claims liability for registered employers as at 31 December 2023 is \$3,675m. This is a discounted (present value) estimate, net of recoveries and including allowance for future expenses. Adding a risk margin of 15.5% (16.5% previously) to produce a provision with a 75% probability of sufficiency, consistent with ReturnToWorkSA's policy, gives an outstanding claims provision of \$4,244m, as shown in Table 1.1. The provision includes an allowance for future claims handling expenses equivalent to 9.99% of gross claim costs (up from 9.96%).

Table 1.1 – Recommended balance sheet provision

	Central	Risk	Recommended
	Estimate	Margin	Provision
	\$m	\$m	\$m
Gross Claims Cost - Serious Injuries	2,275		
Gross Claims Cost - General Short Term Claims	934		
Gross Claims Cost - Hearing Loss Claims	196		
Claims Handling Expenses	340		
Gross Outstanding Claims Liability	3,745	580	4,326
Recoveries	-70	-11	-81
Net Outstanding Claims Liability	3,675	570	4,244

The risk margin loading is still higher than normal for a scheme of this size, as it incorporates additional loadings related to the uncertainties about the 2022 reforms on top of the underlying variability in our



projection of future claim costs. If the reforms achieve their stated aims, i.e. there are no material behavioural responses or adverse legal decisions that undermine their intent, we would expect the risk margin loading to reduce further over the next 12-18 months.

Figure 1.1 shows a breakdown of the gross claims liability, which demonstrates that the majority of the outstanding claims liability relates to Serious Injuries; the Serious Injury liability has been split between EnABLE claims (\$604m) and other Serious Injuries (\$1,671m).

When Serious Injury and Lump Sum (\$554m) costs are considered together – comprising 83% of the gross liability – it is easy to see why the sustainability, or not, of WPI assessments is key to determining the long-term financial outcomes for the scheme. Any changes to the Impairment Assessment Guidelines are important in this context.

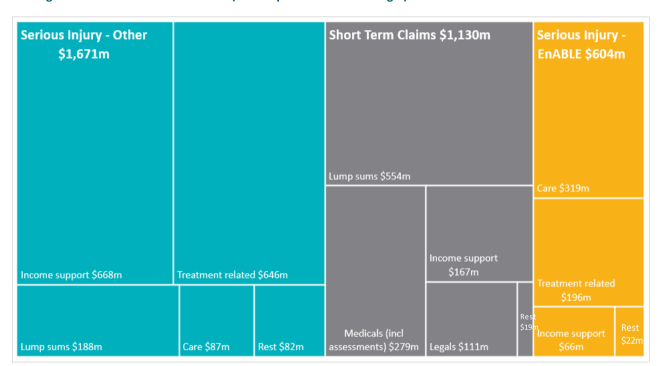


Figure 1.1 - Gross central estimate (excl. expenses and risk margin) as at 31 December 2023

1.6.2 Movement in liability

Our net central estimate is \$9m higher than projected at the previous valuation. We have broken this change into two components:

- Movement in liability due to claims experience this covers the components that are due to claim outcomes (such as changes in the number and mix of claims), as well as the impact of revisions to our valuation assumptions.
- Impact of changes in economic assumptions the component which is mandated by accounting standards and therefore outside ReturnToWorkSA's control.

This split also allows calculation of the actuarial release, where we add the difference between actual and expected payments to the movement in the liability due to claims experience, to give a measure of the profit impact of claims performance relative to the previous valuation; see Table 1.2.



Table 1.2 - December 2023 central estimate and determination of actuarial release/(strengthening)

	Central Estimate							
		AvE payments	A - h /					
	Liability		Actuarial Release/					
	Estimate ¹	Dec-23	(Strengthening) ²					
	\$m	\$m	\$m					
Liability at Jun-23 Valuation	3,547							
Projected Liability at Dec-23 (from Jun-23 valuation)	3,665							
Claims Movement - General Short Term Claims	10	8	-18					
Claims Movement - Hearing Loss Claims	10	5	-15					
Claims Movement - Serious Injury	-39	4	34					
Impact of Change in economic assumptions	28							
Recommended Liability at Dec-23	3,675							
Total Actuarial Release/(Strengthening)			2					

¹ Net central estimate of outstanding claims liability, including CHE

There is an actuarial release (cost decrease) of \$2m for the period. Changes to the economic assumptions increased the central estimate by \$28m. The components of the actuarial release are discussed briefly below.

1.6.3 Components of the actuarial release/(strengthening)

Table 1.3 shows the \$2m actuarial release by entitlement group, split between General Short Term Claims, Hearing Loss Claims, and Serious Injuries.

Table 1.3 - Actuarial release/(strengthening) by entitlement group

First to a superior	General	Hearing	Serious	Total	Release
Entitlement	Short Term	ort Term Loss		Actuarial	(Strengthening
Group	Claims ³	Claims ³	Claims ³	Release ³) as %
	\$m	\$m	\$m	\$m	
Income & Related	-15	-	20	5	1%
Lump Sums	-1	-8	-5	-14	-2%
Legals	5	-1	1	6	4%
Treatment Related ¹	-10	-5	19	4	0%
Rehabilitation	-2	-0	-2	-4	-18%
Other Costs ²	1	-0	0	1	8%
Recoveries	7	-	-1	5	8%
Total Claim Costs	-16	-14	32	2	0%
Expenses	-2	-1	3	-1	-0%
Net Central Estimate	-18	-15	34	2	0%

 $^{^{\}rm 1}$ Medical, hospital, physical therapy, travel, other

The major movements at the current valuation are:

- For **General Short Term Claims** there is an actuarial strengthening (cost increase) of \$18m, due to:
 - > A \$13m increase for Income Support costs, reflecting higher new claim volumes than expected, improved RTW outcomes, and higher allowances for backpays from dispute settlements. Redemption allowances also increased by \$2m.
 - > A \$1m increase for Lump Sum costs, which is the net result of a range of offsetting impacts.



² Includes change in OSC and Act vs Exp payments.

² Investigation, common law, commutation, LOEC

³ Includes change in OSC and Act vs Exp payments.

- > A \$10m increase for Treatment related costs to reflect higher new claim volumes and increasing average treatment costs per claim due to increased use of some services.
- > A \$7m decrease (i.e. saving) on recoveries, following continued higher than expected recoveries over recent years along with our valuation response.
- > A \$5m decrease on Legal as the faster settlement of disputes means there are fewer open disputes and a lower average cost per settlement.
- > A \$2m flow-on increase in the claims handling expense allowance.
- For **Hearing Loss Claims** there is an actuarial strengthening (cost increase) of \$15m primarily related to the (again) higher volume of claim reports in the period. In addition, Hearing Loss claims are receiving higher WPI scores which is pushing up Lump Sum payments.
- For **Serious Injury claims** there was an overall actuarial release of \$34m due to (note: numbers below do not match to the table, as impacts are combined across multiple benefits where relevant):
 - > A \$32m net reduction as a result of claim number changes.
 - > A \$20m decrease due to a change in the care superimposed inflation allowance.
 - > A \$10m decrease due to a reduced life expectancy of one (very) high cost Severe Traumatic Injury claim.
 - > An \$11m increase due to higher assumed medical and treatment sizes for combining claims, recognising that while the number of combining Serious Injury claims has been lower than anticipated, those that have emerged have a higher average size.
 - > A \$14m increase due to other changes. The main drivers are:
 - An increase in claim sizes for medical and treatment costs.
 - An increase in the assumed Lump Sum payment for interim Serious Injury claims, recognising the emerging experience.
 - > A \$4m increase from actual versus expected payments being higher during the six months to 31 December 2023.

Other changes had more minor impacts on the scheme liability.

1.6.4 Impacts of economic assumption changes

Changes to inflation and discount rate assumptions increased the net central estimate by \$28m.

Overall, compared to what was adopted at the June 2023 valuation, the current economic assumptions imply a reduced gap at very short durations with minimal change in the gap at mid and longer durations. The adopted economic assumptions continue to anticipate that wage inflation will be modest (3.5% p.a. initially, then reducing gradually).

1.7 Historical scheme costs

We have estimated the 'historical premium rate', or the Break Even Premium rate (BEP), for each past accident year; this is the amount that would have been sufficient to fully cover claim costs, expenses and recoveries, assuming the scheme achieved risk free investment returns each year and that the current actuarial valuation is an accurate forecast of future payments. The BEP is calculated by dividing the total projected costs for the accident year (discounted to the start of that year at risk free rates) by the total scheme leviable remuneration in that year. We present the costs on this basis*, using risk free discount rates, so that a like with like comparison can be made over the history of the scheme, allowing current scheme performance to be assessed in a long term context.



Figure 1.2 shows the estimated BEP for each year, including a comparison with the estimates at our previous valuation and the scheme's actual average premium rate charged.

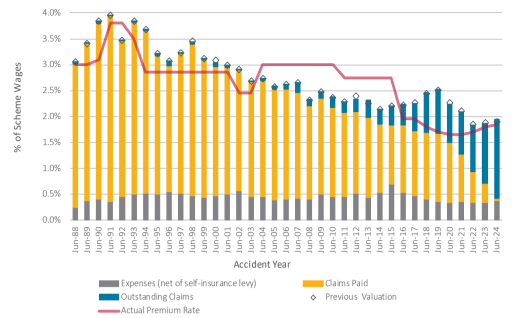


Figure 1.2 - Break Even Premium rate* and actual premium rate charged

The main points to note are:

- The introduction of the RTW Act reduced the BEP for accident years between 2008 and 2010 to under 2.5% of wages. For accident years between 2011 and 2015 the costs were progressively lower again, as claims had less opportunity to remain on long term benefits.
- Costs are higher for 2016 to 2019, due to the introduction of the Economic Loss Lump Sum as part of the 2015 reforms. The 2018 and 2019 years continue to develop as high cost years, due to a combination of poor early RTW outcomes, higher levels of Lump Sums, and higher than normal Serious Injury costs.
- The BEP estimates for 2020 and 2021 are lower than 2019, due to improved RTW rates and fewer projected Lump Sums and Serious Injury claims.
- A further reduction is projected for 2022 and 2023 claims, where further RTW improvements were achieved the BEP rates for these two years also benefit from the higher than usual growth in exposure, as this was not immediately matched by growth in claim numbers or costs.
- 2024 is emerging at a higher cost than 2022 and 2023, following increases in the number of reported claims. Our interpretation is that the high exposure growth experienced in 2022 and 2023 is now (i.e. with a lag of 1-2 years) leading to higher volumes of claims as the claim frequency 'normalises' to the current scheme size. This results in a BEP of 1.96% for 2024, and while this is higher than the 2022 and 2023 years and also an increase from our estimate as at the June 2023 valuation, it is below our estimate of 1.99% of wages from a year ago when the Board last made a premium decision. As such, and as demonstrated in the graph, this is still a very favourable result in the context of the Scheme's history.

We note that these calculations assume past and future investment earnings at the risk-free rate, and adopt the annual cost of expenses in the year. All else being equal, any earnings above the risk-free rate or additional sources of income would act to reduce the required premium rate.



^{*} The Break Even Premium Rate in this Figure is calculated using the risk free rate, so that a like with like comparison can be made over the history of the scheme. For clarity, this is not the same as the scheme's pricing basis, as the scheme targets a higher than risk free rate of return when premiums are set.

We emphasise that (as seen in the graph) the BEP estimates for recent accident years include a significant outstanding claims estimate and are therefore likely to change as experience emerges. Compounding the uncertainty is the impact of the 2022 reforms, which is still subject to a higher than normal degree of uncertainty.

1.8 Key uncertainties

There is considerable uncertainty in the projected future claim costs, in particular around how and when claims are determined to be Serious Injuries and in the WPI scores used for lump sums. Section 11 details some of the uncertainties and sensitivities of our advice, in order to place our estimates in their appropriate context.

The main areas of uncertainty in our current estimates of the liabilities are:

- Reform impacts rather than removing the ability to combine injuries, the 2022 reforms introduced other changes that attempt to manage the financial consequences of claimants getting higher WPI scores. As a result, the uncertainty relating to the impact of combining injuries is now compounded by the uncertainty around the success of the reforms in removing costs from other areas. Noting that the majority of new Serious Injuries in the last six months were still determined under the old rules, this means a significant portion of the valuation is still largely based on assumed outcomes, rather than on a reliable history which is the usual approach for producing actuarial estimates. While we believe our assumptions and projections are reasonable given the information available, the uncertainty is elevated compared to normal.
- Behavioural risk related to the above, the ultimate outcomes that emerge directly depend on how claimants and their advisors seek to achieve higher WPI scores than in the past, now that the ability to combine injuries is a codified feature of the scheme; further, after the 2022 reforms the incentives have changed such that claimants are now likely to simply seek the highest WPI as future economic loss benefits are now also available to Serious Injury claims (by election). Given the high level of legal involvement in the scheme, the risk of adverse behavioural change is high. As an example of this, claimants are changing their behaviour to try to add more injuries to their claim than was seen in the past. On the flip side, the improved RTW rates in recent years could perhaps lead to fewer lump sum and/or Serious Injury claims emerging over time.
- Legal precedent risk risks here relate to the possibility of decisions which are unfavourable to the scheme or the culture and behaviour of its participants. In this context, two recent Court of Appeal decisions in relation to injury combining both went against ReturnToWorkSA.
- WPI assessments under the RTW Act, small changes in the WPI score can equate to many tens of thousands of dollars in some cases, and WPI assessments also govern access to the significant compensation available under the Serious Injury benefit package. The scheme will face significant financial consequences if this leads to any form of 'WPI creep'.
 - Given there is no current legislative tool that addresses the 'tail risks' that have emerged from behaviour changes since the RTW Act commenced, there is a chance that outcomes will be different to expected. Indeed, the inclusion of higher lump sum amounts in conjunction with the ability to combine injuries over time arguably creates an environment which encourages claimants to delay their WPI assessments in pursuit of higher WPI scores.
 - As explained in Section 1.3, our work makes no allowance for potential changes to WPI scores as a result of the current Review of the Impairment Assessment Guidelines; if any changes to WPI scores result from this Review they will need to be factored into future valuation work.
- Serious Injury claim costs these claimants are entitled to benefits for life, and the risks for this group relate to factors that are common across most claims, meaning deviations from our assumptions could therefore compound across multiple years. There are key uncertainties in relation to each of ultimate numbers of claims, life expectancy and long term cost escalation.



- Hearing Loss claim numbers there has been unprecedented growth in Hearing Loss claim numbers in the last few years, which is now producing strong cost growth. If this continues further cost increases will eventuate.
- **Economic environment and inflation risk** there is considerable uncertainty in financial markets and inflation risks also remain; if changes occur the scheme's liabilities would be impacted.

As context to our remarks above, it is important to remember that on current claim patterns it looks like taking around 10 years until most (but not all) Serious Injury claims are determined. As a result, in assessing the potential uncertainties that impact on current liability assessments, it is necessary to consider not just current behaviours but also what is likely to occur over (say) the next decade.

As demonstrated by outcomes in the last two years, despite the fact that the RTW Act commenced in 2015 there are still key areas of its provisions that are being tested in the courts, and hence there is uncertainty as to their 'real world' boundaries. The current valuation basis reflects our best estimate of how this experience will eventuate. Over time, our basis will further reflect the actual experience as it develops, and it is possible that the experience will differ materially from our current expectations.

To place these uncertainties and risks in context, Figure 1.3 shows some of the key risks and uncertainties in the central estimate (orange), as summarised in Section 11 of the report, relative to the risk margin adopted in the liability reserves (blue). The risk areas below are largely independent of each other, so it is possible that a number of these risks could crystallise at the same time.

Figure 1.3 – Comparison of reserving risk margin to key risks and uncertainties



Figure 1.3 indicates that there are a range of plausible scenarios that could see the liability move by several hundreds of millions of dollars. While the most significant scenarios relate to long term economic conditions (which will continue to be the case now for the Fund, given its very long mean term of liabilities), most of the other key scenarios relate to Serious Injury claim numbers and/or costs and Lump Sums.

We observe that while most of the larger risks would emerge over the long term, a significant increase in the liability reserves could occur more quickly. In particular, any change that led to more claims meeting the criteria for Serious Injury benefits would have immediate consequences for the liability, as was demonstrated by the *Summerfield* case.

1.9 Reliances and limitations

Our results and advice are subject to a number of important limitations, reliances and assumptions. This executive summary must be read in conjunction with the full report and with reference to the reliances and limitations set out in Section 12 thereof.

This report has been prepared for the sole use of ReturnToWorkSA's board and management for the purpose stated in Section 2. At ReturnToWorkSA's request, we consent to the release of our report to the public, subject to the reliances and limitations noted in the report.



Third parties, whether authorised or not to receive this report, should recognise that the furnishing of this report is not a substitute for their own due diligence and should place no reliance on this report or the data contained herein which would result in the creation of any duty or liability by Finity to the third party.

While due care has been taken in preparation of the report Finity accepts no responsibility for any action which may be taken based on its contents.

This report, including all appendices, should be considered as a whole. Finity staff are available to answer any queries, and the reader should seek that advice before drawing conclusions on any issue in doubt.



2 Introduction and scope

2.1 Introduction

Finity Consulting Pty Limited ("Finity") has been requested by ReturnToWorkSA to undertake an actuarial review of the Return to Work scheme as at 31 December 2023.

Our previous actuarial review was as at 30 June 2023, and was documented in a report dated 28 August 2023.

2.2 Scope of the review

The scope of the review is specified in our contract with ReturnToWorkSA.

The primary purpose of the mid-year review is to provide ReturnToWorkSA with an independent estimate of the liability for outstanding claims and projected claim costs for registered (non-self-insured) employers. ReturnToWorkSA uses this estimate to update its financial position and as input in determining the average premium rate of the coming year.

The actuarial review also aims to provide analysis of the major features of the recent scheme claims experience, and a projection baseline against which ReturnToWorkSA can manage outcomes and monitor emerging experience in the coming year.

2.3 Compliance with standards

Professional Standard 302 issued by the Institute of Actuaries of Australia sets out the expectations of actuaries preparing estimates of the liability for outstanding claims of statutory authorities involved in general insurance activities. Our valuation, and this valuation report, have been prepared in accordance with PS 302's requirements (refer to Appendix L).

Australian Accounting Standard 1023 (AASB1023) is adopted by ReturnToWorkSA in preparing its financial statements, and we have prepared our estimate of the outstanding claims to be consistent with our understanding of AASB1023's requirements.

2.4 Control processes and review

Our valuation and this report have been subject to Technical and Peer Review as part of Finity's standard internal control process:

- Technical review focuses on the technical work involved in the project. The technical reviewer reviews the data, models, calculations and results, and also reviews our written advice from a technical perspective.
- Peer review is the professional review of a piece of work. The peer reviewer reviews the approach, assumptions and judgements, results and advice.



2.5 Structure of this Report

Section 3	Describes the approach we have taken to the valuation, and provides a brief overview of the information provided to us.
Section 4	Summarises the current operational landscape impacting on the scheme.
Section 5	Summarises high level recent claims experience and our projection of ultimate claim numbers.
Sections 6 to 8	Detail our analysis of scheme experience and the valuation assumptions for different segments of the portfolio.
Section 9	Sets out other valuation assumptions, including the economic assumptions of inflation and discount rates, and the risk margins and claim handling expenses adopted in setting accounting provisions.
Section 10	Shows detailed tabulations of the outstanding claims valuation results.
Section 11	Provides sensitivity analysis of the valuation to key assumptions and highlights some of the key uncertainties in our projections.
Section 12	Sets out important reliances and limitations.
Section 13	Summarises the key events and changes in the South Australian scheme over time.

The appendices include detailed specifications of the valuation models and results.

Figures in the tables in this report have been rounded. There may be instances where the rounded information does not calculate directly to the total shown.

In this report, we use the current titles "ReturnToWorkSA" and "RTW scheme" to include the previous authority (WorkCoverSA) and scheme (WorkCover scheme), where relevant.



3 Approach and information used

3.1 Approach

Under the Return to Work Act 2014 ("RTW Act"), Serious Injury claims have very different entitlements from other claims, as such we have modelled these claims separately. The remaining claims are described as 'Short Term claims' and are modelled in two segments: 'General Claims' and 'Hearing Loss claims'.

Serious Injury Claims are valued using an individual claim-based approach by payment type, and Short Term Claims are valued using aggregate methods, by payment type.

Table 3.1 summarises where the entitlement and claim cohorts are documented in this report. Additional technical detail is provided in the appendices.

Table 3.1 – Report Structure by Claim Cohort

	General Short Hearing Loss S Term Claims Short Term Claims		Serious Injury Claims	Other Assumptions	Overall Results					
Valuation Basis and Results	Section 6	Section 7	Section 8	Section 9	Section 10					
Economic Impacts	Section 9 (basis) and Section 10 (results)									

There have been no changes to the RTW Act since our previous review.

3.1.1 Basis of the valuation

Our estimate of outstanding claims is a central estimate of the liabilities.

This means that the valuation assumptions have been selected such that our estimates contain no deliberate bias towards either overstatement or understatement. The estimates are shown discounted to allow for the time value of money using a risk-free discount rate, consistent with accounting standards. In a technical sense, the central estimate is 'intended to be an unbiased estimate of the mean (statistical expectation) of the outstanding claims liability', having considered the relevant experience of the entity and any special features in the claims experience.

We have also provided a recommended provision for outstanding claims which increases the central estimate to a level intended to achieve 75% probability of sufficiency. Given the information on combining injuries is still relatively immature, along with the additional uncertainty introduced by the 2022 reforms, the risk margin remains higher than normal for a scheme of this size.

We observe that despite a number of apparently 'key legal cases' resolving over recent years, provisions of the RTW Act have continued to be challenged over time, in particular in relation to the operation of WPI assessments. The introduction of further reforms in 2022 is likely to see this continue.

3.2 Information

3.2.1 Standard data extracts

Claims data was provided in the form of a transaction file with complete scheme history to 31 December 2023. We have not independently verified or audited the data, but we have reviewed it for general reasonableness and consistency, including reconciliations to the previous actuarial review information and to information from ReturnToWorkSA's financial statements. The claims data appears to be of high quality and contains extensive detail.



As for previous valuations, our experience analysis excludes all claims related to employers who have become self-insurers (including claims before they became self-insured).

Appendix B shows summaries of the claims data, including data reconciliations.

3.2.2 Qualitative and additional information

In addition to the standard data extracts, we obtained additional information from ReturnToWorkSA and its claims agents EML and Gallagher Bassett. This included briefing sessions in early December 2023 and operational information that was provided separately.

The additional information is outlined in Appendix B.



4 Scheme environment

This section summarises changes in the scheme's legislative and operational landscape which are considered in our valuation.

4.1 Legal precedent under the RTW Act

The RTW Act continues to be tested through the scheme's dispute resolution processes. Until there is a settled legal basis that clarifies how the scheme's boundaries should operate in practice there will be uncertainty as to the financial costs which will eventuate under the RTW Act benefit package.

The types of cases that are key to the long-term operation of the Return To Work scheme include:

- The extent to which combining injuries is allowed for in WPI assessments the Summerfield decision described the interpretation as needing to be 'an evaluative test that is to be applied adopting a common sense approach', and how these rules should operate in practice is yet to be fully determined. Section 4.1.1 below summarises the most recent key legal case on this.
- Technical details related to WPI assessments, such as how deductions should be made for prior impairments, precise quantification of what constitutes a specific body part (e.g. the spine, a knee joint, etc).
- How and when employment is considered to be the 'significant cause' of secondary injuries or injuries away from the workplace.

Given the operation of the RTW Act boundaries in practice is still evolving – in no small part due to the continued emergence of new legal challenge to the legislative rules, and how long it takes for dispute resolution thereafter – and acknowledging that new areas of challenge will most likely keep emerging following the 2022 reforms, it will still be a number of years before there is confidence about how the RTW Act legislative provisions apply in practice.

4.1.1 English and Williams legal cases

In November 2023 the cases of *English* and *Williams*² were delivered by the Court of Appeal. The two appeals were heard together, and related to the legislative clauses about whether two injuries should be treated as being "from the same injury or cause" (from section 22(8)(c) of the Act) – in essence these cases were about determining how the legal test that governs 'combining injuries' should be applied in practice. ReturnToWorkSA was unsuccessful in both matters.

While the findings in each case rely on the specific circumstances of the impacted claims, it nevertheless demonstrates the potential for further broadening of the ways that injuries can be combined, and hence why this area remains a key risk to the scheme's financial position as new legal cases emerge over time.

4.2 Review of Impairment Assessment Guidelines

The Minister for Industrial Relations and Public Sector has established a Stakeholder Representative Consultation Group to co-design a draft version of the Third Edition Impairment Assessment Guidelines for broader stakeholder consultation. The Impairment Assessment Guidelines prescribe how WPI assessments are to be undertaken, and therefore fundamentally impacts the cost of running the scheme.

Given we have no knowledge of what changes (if any) will result from this review, no allowance has been made for any changes in our estimates. If information emerges that suggests WPI scores are likely to change as a result of the review this will need to be incorporated into future valuation work.

 $^{^2}$ Return To Work Corporation (SA) v English; Williams v Return To Work Corporation (SA) [2023] SASCA 125



4.3 Other operational and environmental changes

This section describes recent trends in the scheme environment. Section 13 provides an overview of earlier operational and legislative changes which are useful in understanding the scheme's historical experience.

4.3.1 Initial real-world data on combining injuries

Combining injuries has now been operational for just over two years, meaning a growing group of claims have outcomes from WPI assessments that were conducted wholly under the new combining rules. However, there is still significant uncertainty about the impacts that will ultimately result from the ability to 'combine injuries' due to a combination of factors:

- There is only limited historical claims information that can be used to directly assess the financial impacts of undertaking WPI assessments this way
- The unknown extent to which behavioural responses will impact implementation of the decision
- The absence of clear guidance on how these rules should operate in practice as 'an evaluative test that is to be applied adopting a common sense approach'³.

Related to the above points, there continue to be a large number of claims – many more claims than in the past – seeking to add 'additional injuries'; generally speaking these additional injuries come well after the original claim notification, so we continue to view this as a lead indicator of behavioural changes. The increased incentives that result from being able to combine injuries, along with the higher number of additional injuries now being sought, means this is an area that requires ongoing attention.

Overall, more claims are achieving higher WPI scores (20%+) since combining injuries became part of the assessment process. As shown in Figure 4.1, there has been a notable increase in the volume of claims that are being assessed in this range.

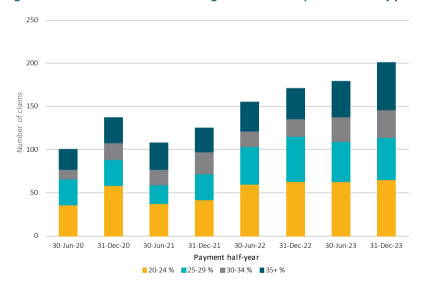


Figure 4.1 – Number of claims with higher WPI scores (summarised by period of the first lump sum payment)

Given there is only just over two years of actual experience, and noting the generally slow rate of dispute resolution in the scheme, it is not yet clear where the level of high WPI claims will stabilise.

³ Paraphrased from the Summerfield decision: Return To Work Corporation of South Australia v Summerfield, [2021] SASCFC 17

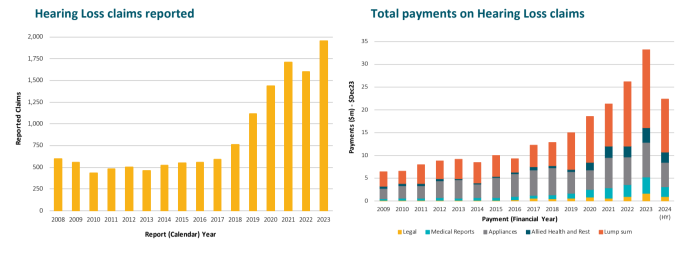


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4.3.2 Growth in Hearing Loss claims (and costs)

There has been very rapid growth in the numbers of Hearing Loss claims in recent years, which appears to be the result of targeted provider activity. This is resulting in rapidly growing costs for Hearing Loss claims, as shown in Figure 4.2.

Figure 4.2 – Hearing Loss new claim volumes and total costs



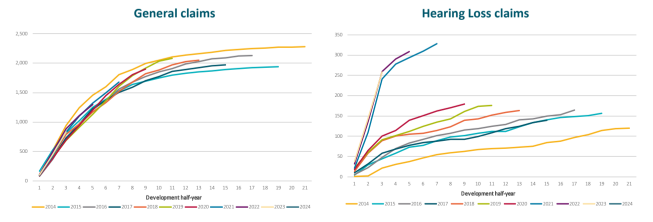
The rapid growth in both numbers and costs is putting pressure on both the claims liabilities and the BEP, as evidenced by the payment growth in the last six months above the previous projection. If current trends continue our projections are likely to continue increasing over time.

4.3.3 Dispute numbers and dispute resolution

After the RTW Act commenced in 2015, there were generally between 150 and 200 new disputes per month, consistent with a 'normal' level of disputes in the scheme of around 175 per month or 2,000 per annum; just prior to the 2015 reforms though disputes were running at much higher levels than this at around 350 disputes per month. Dispute volumes then increased from early 2021, with the higher dispute volumes relating primarily to 'compensability' and 'lump sum' disputes, much of which was linked to the growing volume of claimants seeking to add additional injuries to their claim. Growing volumes of Hearing Loss claims have also been a key driver of increased dispute activity.

Figure 4.3 shows the cumulative number of disputes for each accident year since 2014, separately for Hearing Loss and general claims.

Figure 4.3 – Number of disputes commenced by (financial) accident year



The key features to note are:



- Hearing Loss claim disputes have been increasing year-on-year, with the last few years being particularly high on the back of very high growth in new claim numbers.
- For non-hearing loss claims:
 - > The number of disputes initially reduced under the RTW Act, with 2015 developing lower than 2014.
 - > Accident years 2016 to 2020 all started lower than 2015 (each is lower than the 2015 line out to development half-year 6). This gave weight to the view that dispute numbers were likely to be lower under the RTW Act.
 - > However, each of the years 2016 to 2020 has developed to be at a higher level than 2015 at the same development stage. On current trajectories, dispute numbers for these years appear likely to end up closer to the 2014 (pre-reform) level than to 2015.
 - > 2021 and 2022 started by emerging higher than earlier years, but in the last year there have been indications that volumes have started to normalise.

Importantly, we observe that many disputes are occurring after claims have ceased Income Support benefits, which typically occurs at around development half-year 5. This supports the observation that significant disputation seems related to WPI assessments.

In response to these pressures, ReturnToWorkSA has been adapting its dispute resolution approach with the intention of more quickly resolving disputes where possible. As shown in Figure 4.4 below, the volume of finalised disputes (shown as columns) has been clearly higher since early 2022, and at the same time the average payment per finalised dispute (the yellow line) has reduced.

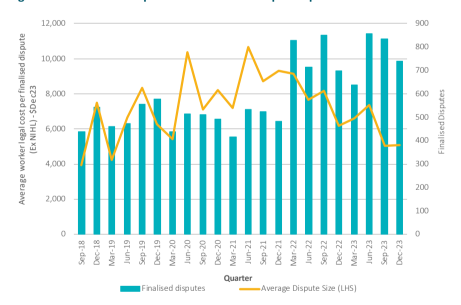


Figure 4.4 – Finalised dispute volumes and cost per dispute

Whilst this has occurred we have also seen consequential changes in other areas of claims cost. For example, the proportion of Income Support costs being paid as backpay increased in 2023, and impacts on Lump Sum costs have been noted as well. We have been conscious to try and differentiate the 'underlying level' from the 'additional activity' level in selecting our basis.

4.3.4 ReturnToWorkSA's digital transformation program

ReturnToWorkSA has commenced its digital transformation program that will, over time, lead to substantial changes in the processes and systems used to manage claims. Changes such as these have the potential to be (very) disruptive to the claims management process, and experience elsewhere has shown that if 'things go wrong' then meaningful cost increases can result.



Our current work makes no allowance for any changes to the claims experience as a result of the digital transformation program, and so if any disruption to claims management occurs that impacts on claim outcomes/costs then this would be an increase above our projections.

4.3.5 Reduction in payment processing delays

Over the past twelve months the median delay between receipt and payment of invoices has reduced significantly across most treatment and related cost payments – we understand this is due to process changes within the claims agents. The impact of the speed up in payments for general Short Term Claims is shown in Figure 4.5.

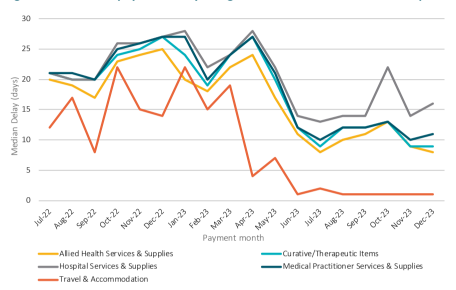


Figure 4.5 - Median payment delays for general Short Term Claim invoices paid

The impact of the faster payment speed is that some payments that would have otherwise been made after 31 December 2023 have now been made prior, thereby making the payments made in the last six months appear higher than the true underlying level. In essence this means that some of the higher than expected 'actual vs expected' payments in the past six months were actually due to a speed up in payments. We have adjusted for this in the selection of our valuation assumptions.



5 Recent claims experience

This section provides a high-level analysis of scheme experience, including the numbers of new claims and overall payment trends.

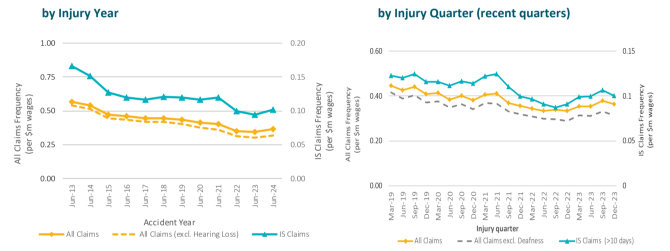
5.1 Claim incidence

We separately model claim numbers by type of injury in order to better understand the trends and their impacts on the claim cost projections. Sections 5.1.1 to 5.1.3 show the results of our aggregate projections across all injury types, with Section 5.1.4 showing the claim number projections by injury type.

5.1.1 Claim frequency trends

Figure 5.1 compares the trends in (1) total claim frequency, (2) total claim frequency excluding hearing loss claims, and (3) Income Support (IS) claim frequency, on both an annual and quarterly basis. The frequencies are expressed relative to covered scheme wages (in current values). The series are shown on different scales so the trends can be directly compared.

Figure 5.1 – Claim frequency (claims per \$m wages)



For a long time, the 'all claims' frequency has been on a downward trend, with quite strong decreases in 2022 and 2023. The IS claim frequency diverged from the all claims frequency between 2016 and 2021, remaining more or less flat, before reducing noticeably in 2022 and 2023. For 2024, the trend has reversed and the IS frequency is projected to increase more than the increase in all claims frequency.

Our interpretation of the recent experience is that the very strong wages growth that (unexpectedly) emerged in 2022 and 2023 was not matched by immediate claim number growth, and hence this resulted in the very favourable claim frequencies seen for 2022 and 2023. It appears that the 2024 financial year is moving back to a level that is more in line with the longer term trend (although actually this change commenced from early in calendar year 2023, as seen in the graph on the right) – that is, the 2024 result appears less about the movement from 2023, and is more to do with a 'normalising' after large cumulative changes over the last three years.

The trends in claim frequency for recent injury years are summarised in Table 5.1.



Table 5.1 – Projected ultimate claim frequency: comparison to previous

	All clair	ms (excl. h	earing los	ss)	Income Support Claims					
Accident Year	Claim Freq (per \$m of wages)	Year on Year % Change	Prev. Proj	Change from Prev	Claim Freq (per \$m of wages)	Year on Year % Change	Prev. Proj	Change from Prev		
Jun-21	0.360	-4.0%	0.360	0.1%	0.119	1.9%	0.119	0.0%		
Jun-22	0.314	-12.7%	0.314	0.0%	0.099	-16.7%	0.099	0.2%		
Jun-23	0.302	-4.0%	0.297	1.5%	0.094	-5.3%	0.090	4.7%		
Jun-24	0.319	5.7%	0.297	7.3%	0.102	8.3%	0.091	11.8%		

As this shows:

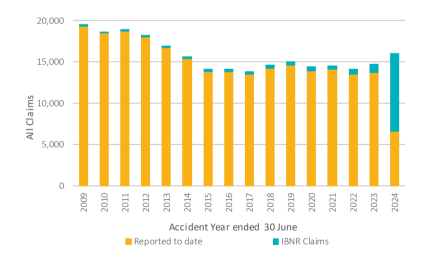
- The all claims (excluding Hearing Loss) frequency has been increased for 2024, presenting as a 5.7% increase above 2023. We note that this 2024 frequency is an 11% cumulative improvement from 2021, which is an average of 4% per annum improvement a level that is similar to longer term historical trends.
- The Income Support frequency has been increased for 2024, presenting as an 8.3% increase above 2023. We note that this 2024 frequency is a 14% cumulative improvement from 2021, which is an average of 5% per annum in improvement.

Any meaningful further increases in the claim frequency from here would be moving above trend levels.

5.1.2 Projected ultimate claims

Figure 5.2 shows the estimated numbers of claims incurred in recent accident years (excluding reports which are determined as 'incidents'). The graph separates the actual numbers reported to date and our projection of claims incurred but not yet reported (IBNR).

Figure 5.2 – Ultimate number of claims (all claims)



After a long period of trending downwards, claim numbers flattened out between 2015 and 2017. Numbers increased again during 2018 and 2019 but remained lower between 2020 (partly impacted by COVID-19) and 2022. The 2023 year has increased now to similar levels as 2019 while the 2024 year is projected to increase significantly to be the highest year since 2013. A key driver of the increase in overall numbers is Hearing Loss claims, which have experienced significant year on year growth since 2018. It is also important to note that the growth in insured remuneration has been well above normal levels (this is discussed further in Section 9.6).

The increase in claim numbers reflects the following observations:



- Hearing Loss claims continue to grow, with the number of reports over the last six months being the highest level in the scheme's history. The strong growth in reports was mainly observed in the 2023 and 2024 accident years where we have increased our expected claim volumes by 4% and 20% respectively. To be clear, we have not allowed for further increases in reports beyond what has been observed over the last six months. Hearing Loss claims now represent 12% of all claims expected to be received for a new injury year, compared to 6% in 2018.
- For physical trauma claims the emerging experience is marginally higher than expected, and the projected claim numbers for 2024 have been increased by 6%, similar to the increase in insured wages.
- Mental injuries have been increasing over the last 18 months, and projected claim numbers for 2024 have been increased by 9%.
- For musculoskeletal claims the emerging experience has seen a strong increase, with higher than expected claims for the 2023 and 2024 injury years. Projected claim numbers for 2024 have been increased by 13%.
- 'Other' claims are relatively small in number (and with backdating of injury coding, it takes a little longer to confirm numbers and trends for 'other'), and were above expectation; the projected claim numbers for 2024 have been increased by 8%.

5.1.3 Projected ultimate Income Support claims

Income Support (IS) claims in the valuation work are those who receive more than 10 business days of lost time benefits. This means they are already a 'more serious claim' given they have been off work for at least two weeks.

Figure 5.3 shows our projected ultimate numbers of IS claims, split into those who have already received an IS payment and those who are expected to receive their first IS payment in future (IBNR).

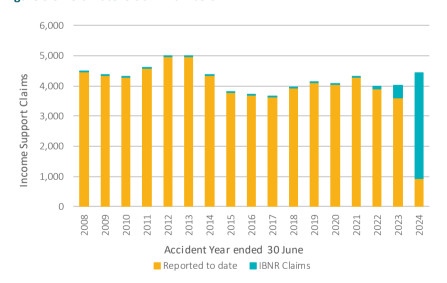


Figure 5.3 - Ultimate IS claim numbers

Figure 5.3 shows:

- Between 2017 and 2021, IS claim numbers rose as the proportion of report claims receiving more than 10 business days of lost time benefits increased.
- With the majority of income claim numbers now known for the 2022 and 2023 years, we can now see that the trend has been reversed and there an 8% reduction on 2021 levels. This is due to a lower proportion of physical trauma, musculoskeletal and other injury claims receiving 10



- days lost time; the operational focus on RTW appears to be getting more claimants back to work in the first two weeks after injury than was previously the case.
- 2024 is beginning to emerge higher, due to the growth in claim reports; noting that the projection still has a large proportion of IBNR claims, there is more uncertainty around the ultimate outcomes for this year. We are currently forecasting 2024 to be 11% higher than 2023.

5.1.4 Projected ultimate claims by injury type

Figure 5.4 shows, by injury type, our projections of the total numbers of claims as well as IS claim numbers.

Figure 5.4 – All claims and IS claims by type of injury



The mix of claims by injury type has important implications for longer term IS claim costs, as there are notable differences in claim durations between the different groups.

5.2 Serious Injury claims

5.2.1 Background and approach

The Sustainability Act 2022 raised the Serious Injury threshold from 30% to 35% WPI for physical injuries for claims who have had not had their final examination for at least one body part by 31 December 2022;



there are some nuances to these rules for current interim determinations, which were detailed in our June 2022 report.

Due to the delay between WPI assessment and Serious Injury determination, the majority of new Serious Injury claims over the last six months were still determined under the 30% threshold. As a result, there is limited experience that can be used to test the threshold change allowances made at the previous valuation. Therefore our approach has been to:

- Review our pre-reform estimated Serious Injury numbers
- Maintain our previous assumptions for the proportion of claims removed by the reform threshold change, and apply this to our latest estimates of pre-reform numbers.

We separately project the number of Serious Injury claims for those that reach the threshold based on their primary injury or based on a combination of injuries.

5.2.2 Identification of Serious Injury claims

Table 5.2 lists the sources used to identify Serious Injury claims for the valuation, along with commentary about the status of claims in each of those sources.

Table 5.2 – Serious Injury sources

Source	Commentary					
Serious Injury determinations	Claims are identified in this source following a formal Serious Injury determination. This decision cannot be reversed. Serious Injury interim determinations provide access to Serious Injury benefits for claims who ReturnToWorkSA deems as likely to reach the Serious Injury threshold, but who cannot have a WPI assessment at this point (due to reasons such as not being at maximum medical improvement).					
Serious Injury interim determinations						
	It is possible that some claims in this cohort ultimately won't reach the Serious Injury threshold when their WPI is completed; however, given ReturnToWorkSA only make interim determinations where there is strong evidence to support a WPI that will meet the Serious Injury threshold, we expect most claims will ultimately be determined as a Serious Injury.					
Other sources	Most claims identified through other sources have some lump sum information that indicates they would have reached the Serious Injury threshold; however, the majority of these claims relate to older accident periods (2013 and prior) and had disengaged from the Scheme prior to the commencement of the RTW Act and so will never have a formal Serious Injury determination.					

The approach to identifying Serious Injury claims is unchanged from the previous valuation.

5.2.3 Recent experience

Table 5.3 compares actual new Serious Injury claims with our expectations over the last six months and Figure 5.5 shows the emergence of Serious Injury claims for RTW Act periods.



Table 5.3 - Actual vs expected Serious Injury claims

Accident	Total claims							
year	Actual	Expected	A-E					
Prior	2	5	-3					
2016	4	2	2					
2017	5	3	2					
2018	7	5	2					
2019	6	8	-2					
2020	5	11	-6					
2021	5	17	-12					
2022	1	8	-7					
2023	0	1	-1					
2024	0	0	0					
Total	35	61	-26					

Figure 5.5 – Serious Injury claim emergence



Our observations on the emergence of Serious Injury claims are:

- While actual claims were below expectations in aggregate, there were some differences by accident period
- Higher than expected late emergence for 2016-2018 periods continued.
- 2019 and more recent accident periods were lower than expected, significantly so for 2020 to 2022:
 - > 2019 and 2020 accident years had been following a similar trajectory to 2018, but have started to trend lower over the last six months. While most determinations were made under the 30% threshold, there are some claims who will have been impacted by the threshold change which will some explain some of the divergence over the last six months
 - > 2021 and 2022 are emerging at a significantly lower level; however, given the significant delay between accident and Serious Injury determination it is still highly uncertain whether this lower initial experience will translate to a lower ultimate number of Serious Injury claims. We note that RTW rates began to improve in the 2021 accident year, after a period of poorer performance from 2018 to 2020, and it is possible that is starting to translate to lower Serious Injury numbers.



• 2015 and prior periods (WC Act periods) were slightly below expectations.

Uncertainty around ultimate Serious Injury numbers will continue until the emergence of Serious Injury claims 'flattens off' for some of the older injury years – on current trends, it is likely to take at least 10 years from injury for this to occur (and perhaps longer).

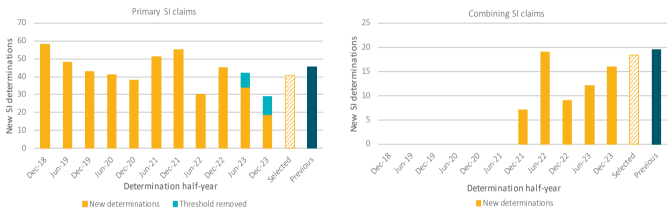
5.2.4 Claim number assumptions

As discussed in Section 5.2.1, the majority of Serious Injury determinations continue to be made under the 30% threshold. As such, for now we still first select the number of Serious Injury claims under the 30% threshold, then apply the expected threshold change impacts.

Pre-reform assumptions

Figure 5.6 shows the number of new Serious Injury determinations by half-year, along with our selected pre-reform number of Serious Injury numbers per half-year. To make recent experience comparable with the history, we also show the number of claims removed by the threshold change.

Figure 5.6 – Serious Injury claim numbers (excluding Severe Traumatic injuries) by determination half-year



Our comments are as follows:

- Primary claims: we have slightly reduced the number of primary Serious Injury claims, based on the lower level of determinations over the last two years. However, we have not fully reflected the most recent experience, noting that there appears to be some change in the emergence pattern for more recent accident periods (as shown in Figure 5.5)
- Combining claims: we have also slightly reduced the number of combining Serious Injury claims. While experience to date has emerged lower than expected, the number of combining Serious Injury claims has been increasing over time (noting the spike in the June 2022 half-year is a result of the resolution of a backlog of combining disputes post the *Summerfield* decision) and so we have only made a modest reduction to the assumed number of combining claims.

We assume that there will be 2.5 Severe Traumatic Serious Injury claims per half-year, unchanged from the previous valuation.

Reform assumptions

As we do not have enough experience to revise the expected reform impact of increasing the Serious Injury WPI threshold for physical injuries, we continue to assume:

• The threshold change will reduce claim numbers by slightly above 30% once all claims are determined under the new threshold.



• The reduction in the number of new Serious Injury determinations will be less than this amount over the next two years as some claims will continue to be determined under the old threshold (as has been the case over the last 12 months).

5.2.5 Projected Serious Injury claims

Figure 5.7 shows our projected post-reform ultimate Serious Injury claim numbers, which combines our revised pre-reform estimates with the assumed reduction due to the threshold change.

140 120 Serious Injury claims 100 80 60 40 20 2016 2017 2018 2019 2020 2021 2022 2023 2024 Accident year ■ Curr: primary ■ Curr: combining ● Previous

Figure 5.7 – Projected post-reform ultimate claim numbers

Our comments are as follows:

- There are only modest changes for 2016-2019 accident years
- Ultimate Serious Injury numbers for 2020-2022 have been slightly reduced. This is a small reflection of the lower than expected numbers for these periods to date.
- Projected ultimate claims for 2024 have increased, following the increase in overall and Income Support claims for this accident year (discussed in Section 5.1). This approach essentially assumes that the higher new claim volumes will eventually result in higher Serious Injury volumes, even though those claims won't be identifiable for many years.

5.3 Overall payment experience

Figure 5.8 shows gross claim payments (before recoveries) in half-yearly periods over the last ten years, inflated to current values.



Advinifiated to Dec23)

Dec-14

Jun-15

Jun-16

Jun-17

Jun-19

Dec-21

Jun-20

Dec-22

Jun-20

Dec-23

Figure 5.8 – Gross Claim Payments (\$Dec23)

Gross payments of \$310m in the last six months were 5.4% higher than the previous period. The movements at payment type level were:

■ Income Support ■ Treatment Related ■ Lump Sums ■ Other Costs ■ Redemptions

- Income Support payments were 1% lower over the past six months. Higher claims volumes were offset by improvements in RTW rates.
- Treatment related costs increased by 9%, following an 8% increase in the previous six month period. There was increased spending across most treatment related costs, driven by higher volumes of claims and higher utilisation of some services. The reduction in payment delays discussed in Section 4.3.4 explains 2-3% of the higher than expected payments.
- Lump sum payments increased by 14%, with a range of factors contributing to this: high dispute settlement activity over the last six months, a spike in the number of death benefit payments and increased volumes of Hearing Loss claims being the main three contributors.

After allowing for recoveries of \$11.7m in the last six months, net claim payments of \$295.2m were \$17.4m (6%) higher than projected at the previous valuation. Table 5.4 shows the breakdown.



Table 5.4 - Payments: actual vs expected

Entitlement		Six Months to	Split by Category			
Group	Actual	Expected	Act - Exp	% A - E	Short Term	Serious Inj
	\$m	\$m	\$m		\$m	\$m
Income support	88.6	86.3	2.3	3%	3.2	-0.9
Redemptions	4.5	3.7	0.7	19%	0.3	0.4
Lump sums	98.1	87.6	10.5	12%	7.2	3.2
Legal - Non-contract	11.0	11.1	-0.1	-1%	-0.4	0.3
Contract Legal	10.9	11.5	-0.6	-5%	-0.1	-0.5
Medical	38.9	36.7	2.2	6%	2.2	0.0
Allied Health	19.2	16.7	2.5	15%	1.9	0.6
Hospital	12.7	11.2	1.4	13%	0.9	0.5
Travel	3.9	3.3	0.6	18%	0.5	0.1
Rehabilitation	6.7	5.5	1.2	21%	1.1	0.1
Investigation	1.1	1.2	0.0	-3%	0.0	0.0
Other	2.6	2.1	0.5	25%	-0.3	0.8
Care	8.6	8.5	0.1	1%	0.1	0.0
Common law	0.0	0.1	-0.1	-100%	-0.1	0.0
LOEC	0.1	0.1	0.0	0%	0.0	0.0
Commutation	0.0	0.4	-0.4	-92%	-0.4	0.0
All Payments	306.9	286.1	20.8	7%	16.2	4.6
Recoveries	-11.7	-8.3	-3.4	41%	-3.1	-0.3
Net Payments	295.2	277.8	17.4	6%	13.1	4.3

The key features of the last six months' payment experience are:

- Income Support payments were marginally higher than expected, with higher claim volumes and increased backpays more than offsetting the impacts of improvements in RTW outcomes.
- Lump Sum payments were higher than expected, particularly for the 2017, 2018 and 2022 and later injury years.
- Treatment costs were higher than expected across all benefit types, and the proportionate increase was more than for Income Support.
- Legal costs were marginally lower than expected overall, which is actually a very positive result given the high volume of dispute finalisations in the six months (see section 4.3.3).

Our valuation basis for General Short Term Claims is discussed in Section 6, and Hearing Loss claims in Section 7. Section 8 discusses our valuation of Serious Injury claims.



6 'General' Short Term Claims

The following section summarises the Short Term Claims results for all claims other than Hearing Loss claims; we refer to these as "General Claims". Hearing Loss claims are separately identified in Section 7.

6.1 Valuation approach

6.1.1 Income Support

Income Support payments are modelled separately for physical trauma, mental injury, musculoskeletal and other injuries; this approach allows us to better reflect the specific continuance and average size profiles of each claim segment, and allow for the changing mix of injuries over time.

IS payments in the first three years after injury are valued using a PPAC model. For payments beyond three years after injury, a PPCI model is used. The Income Support liability includes payments to dependants, back-pay and Income Support payments for late surgeries.

6.1.2 Lump Sums

We value lump Sums in three segments: Non-Economic Loss, Economic Loss and Death benefits. The *Sustainability Act* changed the Serious Injury threshold from 30% to 35% for physical injuries, which will result in additional lump sums being paid as 'General' Short Term Claims compared to historical periods.

Our valuation basis adopts a combination of the chain ladder approach for more mature accident periods and a frequency-based approach for more recent accident periods where there is less experience and there have been changes in the pattern of payments in recent years.

An allowance has also been made for an increase in the average size of Lump Sums over time due to behavioural changes leading to higher WPI scores. We have incorporated this higher average size into the selections as well as an allowance for future superimposed inflation.

More information on these methods is provided in Appendix A.

6.1.3 Legal and Treatment Related Costs

Under the RTW Act most treatment and related costs cease 12 months after Income Support ends. The exceptions to this are payments for medical aids and appliances and medico-legal costs (for example related to medical assessments for WPI). Our modelling approach captures these features using:

- Long term model (PPCI) this is a quarterly model used for the valuation of all treatment and Worker Legal liabilities.
- In some cases, we have shown two sets of valuation assumptions, namely:
 - > "RTW Act claims" claims occurring after the RTW Act commenced on 1 July 2015.
 - "Transitional claims" those that occurred prior to 30 June 2015. These selections generally only apply for a small number of quarters before reverting to the "RTW Act claims" selections.

Detailed descriptions of the projection models and details of all projection assumptions are included in Appendices A and H.



6.2 Short Term Claims – General Claims Results

This section summarises the results across the General Short Term Claims.

Table 6.1 – Short Term Claims: General Claims results

														Total
	Income		Worker	Contract		Allied								General
	Support	Lump sum	Legal	Legal	Medical	Health	Hospital	Rehab	Travel	Other	Care	Rest ¹	Recoveries	Claims
	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m
Estimated liability at Jun-23	153.0	485.5	64.2	39.3	77.1	29.9	17.9	11.8	6.3	4.6	2.2	9.1	(40.0)	860.9
Projected liability at Dec-23	156.7	493.9	64.9	39.7	78.6	30.6	18.3	12.1	6.5	4.7	2.3	8.6	(40.9)	876.1
Dec-23 valuation														
performance	9.6	(2.4)	(4.0)	(0.5)	1.7	2.1	2.1	1.3	0.7	(0.5)	0.3	1.2	(3.6)	8.0
Estimated liability at Dec-23 (Jun-23 ecos)	166.3	491.5	60.9	39.1	80.3	32.7	20.4	13.4	7.2	4.2	2.6	9.9	(44.5)	884.0
Impact of change in economic assumptions	0.8	3.2	0.4	0.2	0.4	0.1	0.1	0.0	0.0	0.0	0.0	0.1	(0.3)	5.1
Estimated liability at Dec-23 (Dec-23 ecos)	167.1	494.7	61.3	39.3	80.8	32.8	20.5	13.5	7.2	4.2	2.6	9.9	(44.8)	889.1
AvE payments - six months to Dec-23	3.2	3.2	(0.3)	(0.1)	1.3	1.5	0.9	1.1	0.4	(0.3)	0.1	(0.2)	(3.1)	8.0
Actuarial release (strengthening) at Dec-23	(12.8)	(0.8)	4.3	0.6	(3.1)	(3.6)	(3.0)	(2.4)	(1.1)	0.8	(0.5)	(1.1)	6.7	(16.0)

¹ Rest includes: Investigation, Commutation, Common Law and LOEC

At a total level, there is an actuarial strengthening (cost increase) of \$16.0m for the General Short Term Claims valuation (this increases to \$17.8m after including expenses, as shown in Section 10.3). This comprises an increase of \$8.0m in the liability estimate and \$8.0m of higher payments than expected over the past six months. The key movements in the liability estimate are:

- Income Support an actuarial strengthening of \$12.7m, reflecting higher new claim volumes than expected, improved RTW outcomes, and higher allowances for backpays from dispute settlements.
- Worker Legal an actuarial release of \$4.3m as the faster settlement of disputes means fewer open disputes and a lower average cost of settlements.
- Treatment and Medical (Medical, Allied Health, Hospital, Travel, Other, Care) an actuarial strengthening of \$10.5m, this reflects higher new claim volumes and increasing average treatment costs per claim due to increased use of some services.
- Rehabilitation an actuarial strengthening of \$2.4m related to the wider usage of programs to support return to work.
- Lump Sums an actuarial strengthening of \$0.8m which is the net result of a range of broadly offsetting impacts.
- Recoveries an actuarial release of \$6.7m reflecting continued higher than expected recoveries over recent years along with our valuation response.
- The movements in the remaining benefit groups are small and add up to an actuarial strengthening of \$0.4m.
- Movements due to economic assumptions result in a \$5.1m increase in the liability.

Table 6.2 below shows the actuarial release for Short Term Claims by accident period.

Table 6.2 – Short Term Claims: actuarial release by accident period

Accident Period	Income Support	Lump Sum	Worker Legal	Medical	Allied Health	Hospital	Rehab	Travel	Other	Care	Rest ¹	Redemptions	Recoveries	Total excl. Contract Legal	Contract Legal	Total incl. Contract Legal
	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m
Pre Jun-15	0.2	-2.3	0.3	0.7	0.0	0.1	0.0	-0.1	0.0	-0.1	0.2	0.1	0.7	-0.3		
Jun-16	-0.2	0.6	-0.3	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.9		
Jun-17	0.0	2.0	-0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	2.7		
Jun-18	0.3	2.3	0.2	0.0	0.0	-0.2	0.0	0.0	0.0	0.0	0.0	-0.2	1.3	3.8		
Jun-19	0.2	-0.7	0.4	0.1	0.1	-0.1	0.0	0.0	0.0	0.0	0.0	-0.2	1.4	1.2		
Jun-20	0.2	2.3	0.4	-0.1	0.0	-0.1	0.0	0.0	0.0	0.0	0.1	-0.3	0.8	3.1		
Jun-21	-0.1	-1.4	1.1	-0.4	-0.1	-0.1	0.0	0.0	0.0	0.0	0.1	-0.4	-0.2	-1.4		
Jun-22	-0.9	1.5	1.1	0.0	-0.1	-0.1	-0.2	-0.1	0.3	0.0	0.1	-0.3	0.4	1.6		
Jun-23	-4.9	-2.3	1.1	-1.1	-1.4	-0.9	-0.8	-0.3	0.4	-0.2	0.1	-0.3	0.5	-10.0		
Dec-23	-7.6	-2.9	0.1	-2.7	-2.1	-1.7	-1.3	-0.5	0.1	-0.2	0.1	-0.1	0.6	-18.2		
Total	-12.8	-0.8	4.3	-3.1	-3.6	-3.0	-2.4	-1.1	0.8	-0.5	0.7	-1.8	6.7	-16.6	0.6	-16.0



The impact of higher claim volumes is clearly evident, with the Jun-23 year and Dec-23 half-year driving the overall movement.

Additional detail is provided on the valuation basis for the main benefit types in the remainder of Section 6. For benefit types where there is less than \$10m in liabilities we have included the detailed assumptions in Appendix A; this covers Travel, Other, Care, Investigation, Common law, LOEC and Commutations.

6.3 Income support

This section describes our valuation of Income Support (IS) payments for Short Term Claims (STC) only.

6.3.1 Summary of results

Table 6.3 summarises the movements in our liability estimates for IS payments since the previous valuation.

Table 6.3 – Valuation Results: Income Support

	4	4	
Jun-23 Valuation	\$m_	\$m	\$m
Estimated Liab at Jun-23	153.0		
Projected Liab at Dec-23	156.7		
Dec-23 Valuation		AvE pmts	Actl Release
Movement in liability due to claims performance	9.6	3.2	(12.7)
Estimated Liab at Dec-23 (Jun-23 eco assumptions)	166.3		
Impact of change in eco assumptions	0.8		
Estimated Liab at Dec-23 (Dec-23 eco assumptions)	167.1		

At December 2023 there is an actuarial strengthening of \$12.7m, reflecting the claims experience since June 2023 and our valuation response. The impact of economic assumptions is small.

6.3.2 Experience vs expectations

Payments

Table 6.4 compares the IS payments in the six months to 31 December 2023 with the expected payments from our June 2023 valuation projection.

Table 6.4 - Actual vs Expected Payments: IS

Accident	Payments in Six Months to Dec 23								
Period	Actual	Expected	Act - Exp	Difference					
	\$m	\$m	\$m						
To 30 Jun 05	0.2	0.3	(0.1)	-35%					
2005/06 - 2014/15	0.8	0.6	0.2	28%					
2015/16 - 2020/21	4.0	4.9	(0.9)	-18%					
2021/22 - 2022/23	52.2	49.4	2.8	6%					
2023/24 ¹	9.5	8.3	1.2	15%					
Total	66.6	63.5	3.2	5%					

¹ Accidents to Dec23

IS payments were \$3.2m (5%) higher than expected overall in the six months to December 2023. This was due to:

- \$1.2m (15%) higher payments for 2023/24, due to higher new claim volumes than expected
- \$2.8m (6%) higher payments across the 2021/22 and 2022/23 accident years, primarily related to higher backpay payments than expected

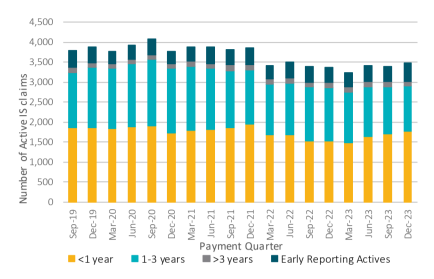


• \$0.8m (14%) lower payments in 2020/21 and older accident years; payments in these periods largely relate to surgery, late incapacity and dependent benefits.

Active claims and exits

Table 6.1 shows the numbers of (quarterly) active IS claims, split by duration.

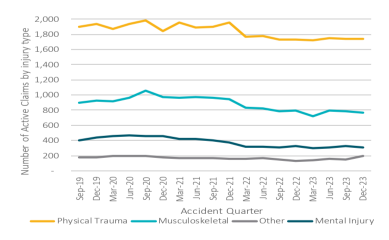
Figure 6.1 - Numbers of Active IS Claims



Since a step reduction in active claims in March-22, active claim volumes have remained below 3,500 as a result of improving return to work rates. Actives are higher in the Dec-23 quarter, reflecting higher new claim volumes over calendar year 2023; this is not unexpected after the very high growth in insured wages in the last two years.

Figure 6.2 shows the numbers of (quarterly) active IS claims, split by injury type.

Figure 6.2 - Number of Active IS Claims (excluding early reporting) by injury type



The step reduction in March-2022 was seen across physical trauma, musculoskeletal and mental injury types.

In Table 6.5 we compare the numbers of active IS claims at December 2023 with our June 2023 valuation projection. This has been done only for periods where we projected future active claims (accident quarters March 2021 and later). Overall active claim numbers were above expectations, with higher than expected new claims in the most recent accident periods offset by improving RTW rates seen in the accident periods one to two years post injury.



Table 6.5 - AvE Active Claims

Accident	Proj from	Actual	Act less	Diff as %
Quarter	Jun-23 Val	Actives	Proj	Proj
Mar-21	18	28	10	60%
Jun-21	33	44	11	32%
Sep-21	71	81	10	14%
Dec-21	169	164	-5	-3%
Mar-22	187	167	-20	-11%
Jun-22	178	154	-24	-14%
Sep-22	236	220	-16	-7%
Dec-22	263	269	6	2%
Mar-23	353	360	7	2%
Jun-23	493	522	29	6%
Sep-23	645	724	79	12%
Dec-23	192	161	-31	-16%
Total	2,839	2,894	55	2%

6.3.3 Valuation basis: IS payments in years 1-3: PPAC model

Projection of active claims

Figure 6.3 shows the combined continuance rates compared to those selected at June 2023.

100% Impact of two year 90% boundary 80% 70% Continuance Rate 60% 50% 40% 30% 20% 10% 0% 11 Development Quarter Average Last 4 ex 4 Avg Last 4 qtrs Jun-23 Basis ■ Dec-23 Basis

Figure 6.3 - Continuance rates - implied overall assumptions

The overall average continuance rates for development quarters 5 to 9 are lower at this valuation, following the improvement in RTW outcomes over the last two years.

Figure 6.4 below shows the outworking of our projection of active claims at development quarters 3, 5 and 7. The solid lines show the actual number of active claims and the dots show our projection. We have also shown the actives as a percentage of ultimate IS claims for the accident quarter, to help demonstrate the impact of claim volume changes over time.



Figure 6.4 – Income Support claims reaching specified durations

Actual count of active IS claims

Active IS as % of ultimate IS claims



As Figure 6.4 shows, our projections are that active claim numbers at DQ7 have reached a new low level (unless further improvements in RTW are achieved, that is). The impact of the higher volume of new claims can be seen when the active claims in recent accident periods (which are increasing) are expressed as a percentage of the projected ultimate IS claims where the trends are essentially flat, at the low end of what has been seen over time.

Payments per active claim

Figure 6.5 shows the implied average payment size across all injury types.

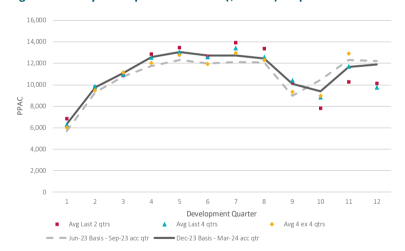


Figure 6.5 – Payments per active claim (\$Dec-23): implied overall assumption

The recent overall PPAC experience is emerging higher than our June 2023 basis, and we have responded with increases in our adopted PPACs as shown. In early development quarters this seems attributable to increases in pre-injury earnings amounts, whereas at longer durations it is primarily due to increased backpay amounts under the new dispute settlement approach.

6.3.4 Valuation Basis: IS payments after year 3: PPCI model

IS payments after 3 years are modelled using a PPCI model based on the ultimate number of claims (excluding Hearing Loss). The overall adopted average PPCI size of \$572 per reported claim (+2% from the previous valuation) and made up of two components:

• The allowance for ongoing dependant benefits of \$194 per reported claim



• An allowance for post-surgery IS payments, claims with 'late starting incapacity' and claims with back-pay (usually after a dispute is resolved), of about \$380 per reported claim.

Details of the valuation basis can be found in Appendix A.

6.4 Lump sums

This section describes our valuation of Lump Sum payments for General Short Term claims. A lump sum is payable to a worker who suffers a compensable injury that results in at least 5% whole person impairment (WPI). Separate Lump Sums compensate claimants for non-economic loss and future economic loss, with compensation for future economic loss only available to claims with injuries from 1 July 2015.

We value these Lump Sums in three segments:

- "Death" and funeral claims
- "Non-Economic Loss" lump sums⁴ where a claimant receives their first lump sum payment for the relevant claim (excluding Death claims); this is for non-economic loss only
- "Economic Loss" lump sums Short Term claims may receive an additional payment for loss of future earning capacity (only available under the RTW Act to new injuries from 1 July 2015, and subject to deductions for previous Economic Loss lump sum payments).

Appendix A specifies the complete definitions for the lump sum valuation.

6.4.1 Summary of results

Table 6.6 summarises the movements in our liability estimates for Lump Sum payments since the June 2023 valuation.

Table 6.6 - Valuation results: Lump Sums

Lun 22 Valuation	Ć	Ć	Ć
Jun-23 Valuation	\$m_	\$m	\$m
Estimated Liab at Jun-23	485.5		
Projected Liab at Dec-23	493.9		
Dec-23 Valuation		AvE pmts	Strengthening
Movement in liability due to claims performance	(2.4)	3.2	(0.8)
Estimated Liab at Dec-23 (Jun-23 eco assumptions)	491.5		
Impact of change in eco assumptions	3.2		
Estimated Liab at Dec-23 (Dec-23 eco assumptions)	494.7		

The December 2023 liability shows an actuarial strengthening of \$0.8m since June 2023, reflecting a decrease of \$2.4m in the liability and \$3.2m of higher claim payments. Changes to economic assumptions increase the liability by \$3.2m.

A breakdown of the key drivers of the actuarial release is:

- > A \$10m increase due higher than expected numbers of claims receiving a Lump Sum for 2020 and later injury years.
- > A \$11m decrease due to a lower allowance for the number of future 30-34% WPI lump sums for the 2017 to 2021 years reflecting a lower emergence of combining claims for these years.

⁴ Payments for "Top Up" lump sums were previously separated out, but now that very few such claims remain this has been combined into the Non-Economic Loss model.



- > A \$2m decrease largely due to a reduction in the number future economic loss lump sum payments as a result of a higher allowance for deductions from prior claims.
- > \$3m higher than expected payments.

6.4.2 Payment experience

Table 6.7 compares the payments in the six months to December 2023 with the expected payments from our June 2023 valuation projection. The table includes lump sum payments related to Economic Loss, Non-Economic Loss, Death and funeral benefits for all Short Term Claims (i.e. it excludes Hearing Loss claims).

Table 6.7 – Actual vs expected payments: lump sums

Accident	Payments in Six Months to Dec 23						
Period	Actual	Expected	Act - Exp	% Difference			
	\$m	\$m	\$m				
To 30 Jun 05	0.2	0.4	(0.2)	-58%			
2005/06 - 2014/15	2.9	2.0	0.9	44%			
2015/16 - 2019/20	36.1	32.2	4.0	12%			
2020/21 - 2022/23	22.5	23.2	(0.8)	-3%			
2023/24 ¹	0.0	0.6	(0.6)	-94%			
Total	61.7	58.4	3.2	6%			

¹ Accidents to Dec23

Payments were overall 6% higher than expected in the six months to 31 December 2023, with higher payments for 2005/06 to 2019/20 offsetting lower payments in other periods. The lower payments were driven by a combination of higher death lump sums offset by lower than expected 30%-34% lump sums post the 2022 reforms (noting that this is partly interpreted as a timing issue, given the time taken for claims to move through the WPI assessment process). Offsetting this were higher numbers of 5%-29% lump sums which we have interpreted as mostly a bringing forward of payments.

6.4.3 Non-Economic Loss lump sums

Our valuation basis adopts a combination of the chain ladder approach for more mature accident periods and a frequency-based approach for more recent accident periods where there is less experience and there have been changes in the pattern of payments. Table 6.8 below compares the actual and expected number of Non-Economic Loss lump sums paid in the six months to December 2023.

Table 6.8 – Actual vs expected numbers: Non-Economic Loss lump sums

Accident	Number of Payments in Six Months to Dec 23						
Period	Actual	Expected	Act - Exp	% Difference			
To 30 Jun 05	12	14	-2	-16%			
2005/06 - 2014/15	42	48	-6	-13%			
2015/16 - 2019/20	340	254	86	34%			
2020/21 - 2022/23	294	300	-6	-2%			
2023/241	0	0	0	n/a			
Total	688	617	71	11%			

¹ Accidents to Dec23

The number of Non-Economic Loss lump sums in the last six months was 11% higher than expected. Higher numbers of claims were paid for post RTW Act periods following high levels of dispute settlement activity for these years.

As a test of the reasonableness of our valuation basis for more mature accident years, Figure 6.6 below summarises a breakdown of open and 'potential' lump sum claims by their current status in the WPI



assessment process (left-side bar) which is compared with the IBNR allowance for Non-Economic Loss lump sums (right-side bar) for each accident year up to 2021.

Figure 6.6 – Comparison of identified potential future lump sum claims and model IBNR allowance (for accident periods up to June 2021)

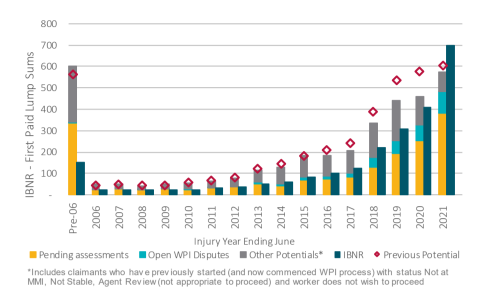


Figure 6.6 shows that:

- The number of identified potential future lump sum claims has reduced compared to six months ago. For the most part this reflects claims where actual payments were made in the period; while there were an increased number of payments made in the last six months, this was partly offset by an ongoing inflow of new WPI applications.
- Pre-2016 accident periods still have a high number of WPI assessments in progress. Many of these assessments are expected to result in a WPI lower than 5% and therefore not be entitled to a lump sum payment the selected basis allows for around 19% of currently pending and expected future assessments to result in a lump sum payment, consistent with the recent outcomes on transitional claims (slightly lower than the previous valuation).

The selected basis allows for around 90% of open disputes to result in a lump sum payment. This is marginally higher than our previous allowance (88%), as recent dispute finalisations seem to be more often receiving a lump sum payment.

5-29% lump sums

The higher number of payments made plus the ongoing inflow of new WPI applications means the volume of projected ultimate lump sum payments is now higher than previously expected for the 2020 to 2021 injury years, where we have added 50 extra lump sums.

Importantly, we are assuming that the higher numbers of lump sums for the 2018 and 2019 years (in particular) will not fully flow through to later injury years. This approach reflects a view that the different management approach that was in place for 2018 and 2019 claims (both for lump sum benefits and income support), as well as the relatively high volume of Income Support claims that reached longer durations on benefits for these years, are the main reasons for the higher lump sum volumes that have emerged for these injury years.

For June 2023 and later half-years, we have increased the number of projected lump sums by 20 for June 2023 and 40 per half-year thereafter, to be consistent with the increase in overall volumes of claims. This



approach essentially assumes that the higher new claim volumes will eventually result in higher lump sum volumes, even though those claims won't be identifiable for many years.

30-34% lump sums

We separately model the number of '30%-34%' lump sum claims and at this valuation, we have reduced the valuation allowance by 26 claims for 2022 and prior years reflecting a lower number of combining claims emerging from the recent experience. For 2023 and later years, there is a small increase of 4 claims per year consistent with the increase in volume of reported claims.

Overall projected lump sums

Figure 6.7 shows the projected ultimate numbers of Non-Economic Loss lump sums, split into paid and IBNR claims.

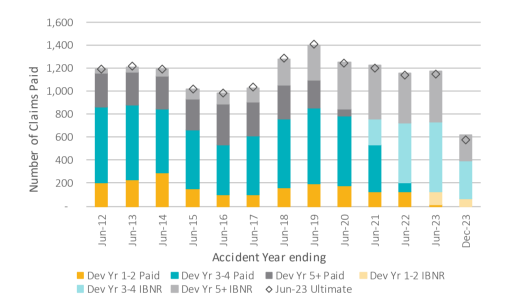


Figure 6.7 – Projected ultimate numbers of Non-Economic Loss lump sums

Figure 6.7 shows:

- The 2015 to 2017 years show the impact of the slowdown in lump sum payments, with the number paid up to the end of the fourth development year (the height of the aqua part of the bar) being much lower than occurred historically.
- The 2018 and 2019 accident years have noticeably higher ultimate claim numbers than other years.
- 2020 and later accident years are anticipated to have a lower volume of lump sums than 2018 and 2019, in line with the lower numbers of longer duration Income Support claims for these years.

Projected average payment sizes

Figure 6.8 below shows the actual and projected average payments for Non-Economic Loss. To aid comparability we have not included our allowances for claims with WPI in the 30-34% range, as this group will act to progressively push up average sizes as they begin to get paid as Short Term Claims.





Figure 6.8 – Average payments Non-Economic Loss (NEL)

Average sizes emerged in line with expectations over the last six months, following a significant increase in sizes during the 2022 calendar year after the introduction of combining injuries. At this valuation we have reshaped our average size pattern, resulting in a minor increase from the previous valuation basis.

As combining injuries are a relatively new feature of the scheme, our valuation basis includes a behavioural allowance (applied as superimposed inflation) of 0.5% p.a. to account for anticipated changes over time brought on by greater incentives to combine injuries now. This allowance is unchanged from the previous valuation.

The assumed average size for NEL payments for WPI 30-34% is unchanged at this valuation and the handful of claims paid to date are consistent with our assumptions.

6.4.4 Economic Loss lump sums

Economic Loss lump sums are paid to a worker for loss of future earning capacity. This benefit is only available under the RTW Act and is therefore available to injuries from 1 July 2015.

The numbers of future Economic Loss lump sum payments are modelled as a percentage of Non-Economic Loss lump sums. Only a small group of such claims are not entitled to an Economic Loss lump sum, namely: where the hours worked formula ends up being nil, or where deductions for prior Economic Loss lump sums paid to the worker reduce the payment to nil. Figure 6.9 below shows the number of Economic Loss lump sums paid to date as a proportion of Non-Economic Loss lump sums and our selections for each injury half-year.



Proportion First Paid with EL lump sum

100%
95%
90%
10n-17
10n-18
10n-17
10n-19
10n-20
10n-21
10n-21
10n-21
10n-22
10n-23
10n-23
10n-23
10n-23
10n-23
10n-23

Prev. Selected

Figure 6.9 - Proportion of Non-Economic Loss lump sums receiving Economic Loss lump sum

We assume that 5.8% of claims from the 2018 accident year will not receive the Economic Loss lump sum, and our assumption increases linearly to 10.8% for the 2024 accident year. This assumption has been increased from the previous valuation, giving further weight to the emerging experience. While our selected basis is still on the low side compared to the most recent payment experience, we do expect there to be significant development as later claims emerge for each injury year.

Paid to Date

Figure 6.10 below shows the actual and projected average payments for Economic Loss lump sums; again, we have excluded our allowances for claims with 30-34% WPI to aid comparability.

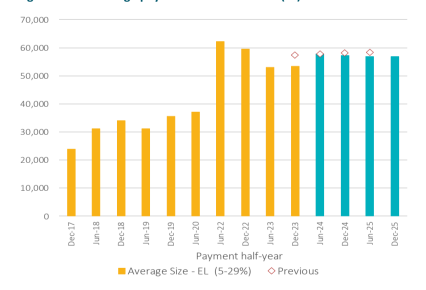


Figure 6.10 – Average payments Economic Loss (EL)

Selected

Similar to Non-Economic Loss lump sums, the average claim size in the last six months was lower than seen in the 2022 calendar year. While the experience in the last six months was lower than expected, there is considerable volatility due to high levels of disputed claim settlements and therefore we have taken a more measured approach when setting assumptions. At this valuation we have reshaped our average size pattern, resulting in a neutral movement from the previous valuation basis.

In addition, we include a behavioural allowance (applied as super imposed inflation) of 1% p.a. to account for changes brought on by greater incentives to combine injuries now, which is unchanged from the previous valuation.



The assumed average size for EL payments for WPI 30-34% is unchanged at this valuation.

6.4.5 Death lump sums

Death (and funeral) lump sum payment numbers were materially higher than expected and the proportion of claims getting a full Death benefit was also higher than expected.

Figure 6.11 shows the projected numbers of Death lump sums by accident year. We have increased the numbers of expected payments in line with the experience for those accident years with higher claim volumes.

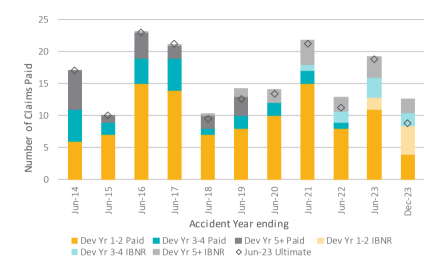


Figure 6.11 - Projected ultimate numbers of Death lump sums

Figure 6.12 shows the average benefit paid to a Death lump sum claim, by payment half year.



Figure 6.12 - Average lump sum death payment (\$Dec-23)

Our selected average size is unchanged and consistent with the long term experience.

6.5 Treatment and related costs

Workers who suffer a compensable injury are entitled to compensation for a range of medical and other treatment related costs. For the valuation we split these entitlements into the following groups: Medical (including medico-legal assessment), Allied Health, Hospital, Rehabilitation (Vocational Rehabilitation). Medical payments are the most significant of these entitlements.



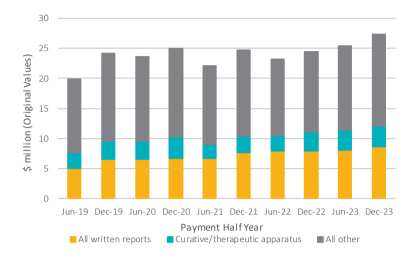
6.5.1 Medical

Medical payments include payments for treating doctors, written medical reports and therapeutic devices, including medico-legal costs.

Payments vs expectations

Figure 6.13 below shows medical payments by six-month period, split by the type of service.

Figure 6.13 - Medical half-yearly payments



Medical payments have continued to increase in line with recent trends. (note: the June 2021 half-year was impacted by payment delays which resulted in a subsequent 'catch-up' in payments for the December 2021 half-year.)

Table 6.9 shows that there were \$27.3m in payments in the last 6 months which was 5% higher than expected.

Table 6.9 – Medical AvE Payments

Accident		Payments in Six Months to Dec 23				
Period	Actual	Expected	Act - Exp	% Act - Exp		
	\$m	\$m	\$m			
To 30 Jun 05	0.1	0.1	0.1	111%		
2005/06 - 2014/15	0.4	0.4	(0.0)	-11%		
2015/16 - 2020/21	5.6	5.2	0.4	9%		
2021/22 - 2022/23	15.9	15.8	0.1	1%		
2023/241	5.3	4.5	0.8	17%		
Total	27.3	26.0	1.3	5%		

¹ Accidents to Dec23

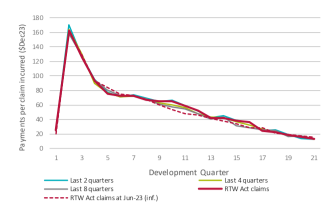
Valuation basis

Figure 6.14 below shows the recent experience and selected basis for medical payments. The impact of changes in payment timing (from invoice to payment) have been considered in the setting of our assumptions.

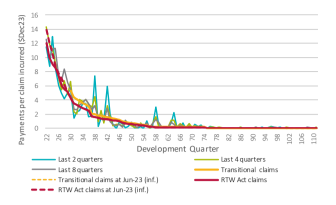


Figure 6.14 – Medical experience and selections

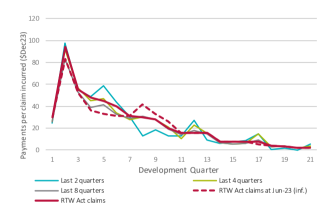
PPCI – Medical written reports



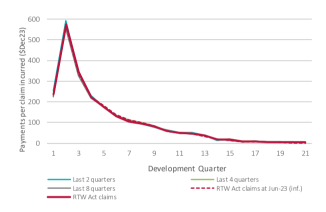
PPCI - Medical written reports (Tail)



PPCI - Medical aids and appliances



PPCI – Medical other



Our comments on the experience and selected assumptions are:

- PPCI (Medical written reports): the basis reflects the most recent experience, where costs
 associated with written medical reports have remained high. The main change is higher average
 costs in years two to four post injury.
- PPCI (Medical aids and appliances): the selected basis is aligned with the average last 4 to smooth out recent volatility in costs in years two and three post injury.
- PPCI (Medical other): the selected basis is aligned with the average of payments over the last 4 quarters.; it is reshaped but broadly unchanged from our previous review.

6.5.2 Allied Health

Allied Health relates to payments to Allied Health practitioners and includes physiotherapists, chiropractors, exercise physiologists, osteopathy, psychology, pharmaceuticals, dentist costs, remedial massage and speech pathology.

Payments vs expectations

Figure 6.15 compares actual and expected payments for Allied Health since the June 2023 valuation, which are 12% above expectation; all periods shown had higher than expected payments. We are aware of increasing use of allied health services in some areas, as part of targeted programs to improve RTW performance, and our valuation assumptions have been aligned to this.



Figure 6.15 - Allied Health AvE payments

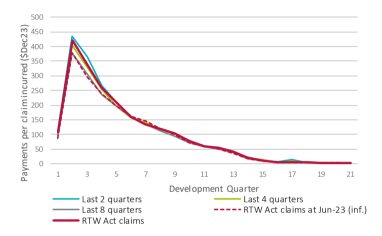
Accident	Payments in Six Months to Dec 23					
Period	Actual	Expected	Act - Exp	% Act - Exp		
	\$m	\$m	\$m			
To 30 Jun 05	0.03	0.01	0.02	309%		
2005/06 - 2014/15	0.1	0.1	0.0	17%		
2015/16 - 2020/21	1.7	1.6	0.1	4%		
2021/22 - 2022/23	10.3	9.4	1.0	10%		
2023/24 ¹	2.3	1.8	0.5	27%		
Total	14.4	12.9	1.5	12%		

¹ Accidents to Dec23

Valuation basis

Figure 6.16 below shows the recent experience and selected basis for Allied Health payments. Higher payments reflect ReturnToWorkSA's increased use of allied health services; this is more pronounced for the more recent accident years. We understand this new operational practice will continue, and so we have reflected this higher spend in our selected basis.

Figure 6.16 – Allied Health experience and selections



Our adopted basis at this valuation is increased in line with the recent experience.

6.5.3 Hospital

Hospital payments include payments made to public and private hospitals.

Payments vs expectations

Table 6.10 below compares actual and expected payments for Hospital in the six months to December 2023, which are 9% above expectation.

Table 6.10 - Hospital AvE payments

Accident	Payments in Six Months to Dec 23				
Period	Actual	Expected	Act - Exp	% Act - Exp	
	\$m	\$m	\$m		
To 30 Jun 05	0.0	0.0	(0.0)	-1%	
2005/06 - 2014/15	0.0	0.1	(0.1)	-92%	
2015/16 - 2020/21	1.1	0.8	0.3	33%	
2021/22 - 2022/23	5.9	5.8	0.1	2%	
2023/24 ¹	3.8	3.2	0.6	19%	
Total	10.8	9.9	0.9	9%	

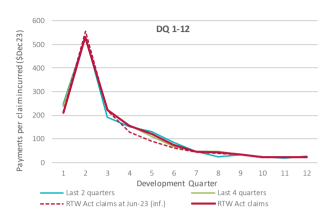
¹ Accidents to Dec23

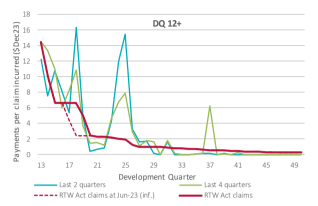


Valuation basis

Figure 6.17 below shows the recent experience and selected basis for Hospital payments. Payments are volatile in six-month periods and we generally take a longer-term view when selecting our assumptions for Hospital.

Figure 6.17 - Hospital experience and selections





The adopted basis is in line with the experience over the last four quarters.

6.5.4 Rehabilitation

The Rehabilitation payment type includes payments made to approved vocational rehabilitation providers and job search agencies.

Payments vs expectations

Table 6.11 compares actual and expected Rehabilitation payments in the six months to December 2023, which are 20% above expectation. We are aware of there being increased utilisation of some rehabilitation services as part of the current claims management model.

Table 6.11 - Rehabilitation AvE payments

Accident	Payments in Six Months to Dec 23					
Period	Actual	Expected	Act - Exp	% Act - Exp		
	\$m	\$m	\$m			
To 30 Jun 05	0.0	0.0	0.0	n/a		
2005/06 - 2014/15	0.0	0.0	0.0	n/a		
2015/16 - 2020/21	0.6	0.5	0.1	15%		
2021/22 - 2022/23	4.6	4.1	0.5	13%		
2023/24 ¹	1.3	0.8	0.5	58%		
Total	6.5	5.4	1.1	20%		

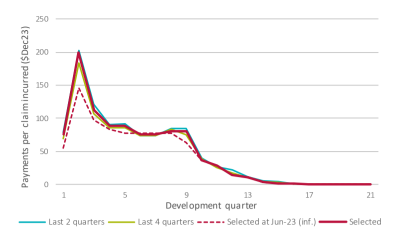
¹ Accidents to Dec23

Valuation basis

Figure 6.18 below shows the recent experience and selected basis for Rehabilitation payments. Higher payments reflect RTWSA's increased use of rehabilitation services; this is more pronounced for the more recent accident years. We understand this operational change will continue, and so we have reflected this higher spend in our selected basis.



Figure 6.18 - Rehabilitation experience and selections



The adopted basis is in line with the experience over the last four quarters.

6.6 Legal costs and Recoveries

This section presents results for legal costs and recoveries.

Our valuation of legal costs separately models legal fees paid to ReturnToWorkSA's contracted legal advisers (Minter Ellison and Sparke Helmore), which we call 'Corporation Legal', and legal fees paid to workers' representatives and employers, which we call 'Worker Legal'.

6.6.1 Worker Legal Costs

Disputes are the main driver of expenditure for both Worker and Corporation Legal fees, and were discussed in Section 4.3.3. Worker Legal accounts are generally only submitted upon completion of the dispute and therefore any changes in dispute numbers will usually involve a delay before they are translated into changes in Worker Legal costs.

Experience

Figure 6.19 below shows Worker Legal payments in each six-month period over the last five years.

Figure 6.19 – Worker Legal Half Yearly Payments (original values)



Worker Legal expenditure reduced again in the six months to December 2023. As the dispute resolution program continues to run we are see more disputes finalised at shorter durations and earlier stages of dispute. This translates into lower average dispute settlement costs. As discussed in Section 4.3.3 the



large number of open disputes in the scheme is reducing, with the higher rate of recent closures offsetting the (still high) number of new disputes received.

Table 6.12 below compares actual and expected Worker Legal payments in the six months to December 2023 which are 4% below expectation. Given the much higher than normal volume of finalisations this is a favourable result.

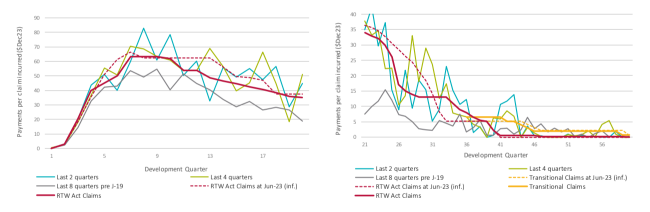
Table 6.12 - AvE Worker Legal Payments

Accident	Payments in Six Months to Dec 23				
Period	Actual	Expected	Act - Exp	% Act - Exp	
	\$m	\$m	\$m		
To 30 Jun 05	0.2	0.1	0.1	79%	
2005/06 - 2014/15	0.6	0.7	(0.1)	-14%	
2015/16 - 2020/21	5.2	5.5	(0.3)	-6%	
2021/22 - 2022/23	2.5	2.4	0.0	1%	
2023/24 ¹	0.0	0.0	0.0	22%	
Total	8.5	8.8	(0.3)	-4%	

Valuation basis

A PPCI model is used to value Worker Legal fees. Figure 6.20 below shows the recent experience and selected basis for Worker Legal payments.

Figure 6.20 - Worker Legal experience and selections



The selected RTW Act basis broadly follows the average experience across the last 2 quarters and represents a reduction compared to our previous valuation basis. These changes align with the current operational strategy to settle disputes faster where possible. The selected basis is still higher compared to the experience from pre-June 2019 (grey line) which is representative of legal payments prior to the increased disputation activity in recent years.

The transitional claims basis has been reshaped from the previous valuation and is consistent with the level of payments observed over the last 2 quarters. This translates into a valuation estimate of around \$6.0m (discounted) for Transitional Worker Legal costs and allows for:

- Some further progression of the currently 150 open disputes
- A further 500 new disputes to be lodged (at a lower cost) in relation to future WPI assessments. There are currently 1,300 pending WPI assessments and an assumed 700 future assessments beyond this. The allowance of 500 implies a disputation rate of 25%, consistent with the recent experience for Transitional claims.



6.6.2 Corporation Legal

Corporation Legal refers to legal fees paid to ReturnToWorkSA's contracted legal advisers, Minter Ellison and Sparke Helmore, and other provider legal fees related to third party recoveries, staff claims and extraordinary matters which we refer to as "non-contract" providers in the remainder of this section.

Actual v Expected Experience

Corporation legals were \$10.6m paid in the 6 months to December 2023 which was \$0.1m lower than expected (-1%).

Valuation basis

Under the current contract, a fixed amount is paid to each legal provider each month regardless of the number of non-complex matters referred. Table 6.13 below summarises the payments applicable under the current contract.

Table 6.13 - Corporation Legal contract components⁵

	Contract Terms
Matter Type	Current
Advice only	Fixed Fee per month
Dispute representation	Fixed Fee per month
Complex matters	Paid per matter
Performance Fee	Paid at the end of year

To project future Corporation Legal costs we have:

- Adopted the fixed monthly fees payable to each provider under the contract. The fixed fee is increased in accordance with the current contract, beyond which we have only allowed for fees to increase with CPI inflation, reflecting the relative stability in the contract costs to date despite increasing levels of disputes in the scheme, and noting that ReturnToWorkSA management are strongly of the view that these costs are not expected to increase at future contract renewals.
- Estimated the number of complex matters that will be referred each year for the duration of the contract and multiplied this by the relevant fees as specified in the contract terms.
- Allowed for payment of any performance fees as specified in the terms of the contract.
- Estimated a separate allowance for matters handled by "non-contract" providers. This allowance has been lowered by \$0.6m from the previous valuation basis, to reflect fewer ongoing Supreme Court matters.

Beyond the current contract, payments for Corporation Legal are projected to increase in line with inflation. Cash flows are allocated in each payment year across accident periods for reporting purposes.

6.6.3 Recoveries

Recoveries can be made by ReturnToWorkSA from overpayments to workers, from the Motor Accident Commission (MAC) and private insurers for CTP claims, or from third parties for recoveries relating to negligence claims. Third parties for negligence claims will often be companies engaged in labour hire and

⁶ The allocation of cash flows across accident periods is based on the observed experience in Worker Legal costs, with an adjustment to reflect the quicker payment pattern of Corporation Legal costs. We also assume that as transition claims eventually run off, dispute lodgements will occur slightly earlier due to the shorter duration of claims under the RTW Act.



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⁵ Beginning in 2016, an annual contract was agreed upon whereby the contracted legal advisers would be paid a pre-determined fixed fee each month throughout the contract period. Fees for advice and representation pertaining to complex cases are paid at the same rate outlined in the previous contract in addition to the fixed fee each month. This contract has been extended each year since with revised fixed fees. A performance fee is also payable at the end of each contract half-year based on the achievement of certain performance outcomes.

owners or head contractors on construction sites, as ReturnToWorkSA cannot recover money from an employer for negligence.

Experience

Table 6.14 below compares actual and expected Recovery payments in the six months to December 2023, which were 64% above expectation.

Table 6.14 – Recovery half yearly payments received

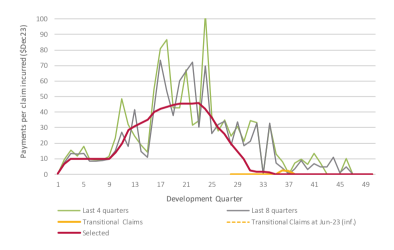
Accident	Payments in Six Months to Dec 23				
Period	Actual	Expected	Act - Exp	% Act - Exp	
	\$m	\$m	\$m	_	
To 30 Jun 05	(0.1)	(0.0)	(0.0)	203%	
2005/06 - 2014/15	(0.8)	(0.1)	(0.7)	792%	
2015/16 - 2020/21	(6.5)	(4.3)	(2.2)	51%	
2021/22 - 2022/23	(0.6)	(0.4)	(0.2)	39%	
2023/24 ¹	(0.0)	(0.0)	(0.0)	30%	
Total	(7.9)	(4.8)	(3.1)	64%	

¹ Accidents to Dec23

Valuation basis

A PPCI model is used for recovery payments. Figure 6.21 below shows the recent experience and selected basis. We note that for the Recoveries PPCI model, 'claims incurred' are defined as all reports excluding Hearing Loss claims; this is a change from previously, which we have made to avoid distortion from the high growth in Hearing Loss claims (it is also why the previous selection is excluded from the chart, as it was expressed with respect to all claims).

Figure 6.21 – PPCI experience and selections: Recoveries



As Recovery payments tend to be volatile and require significant operational focus to be received, we have taken a longer-term view when selecting our basis.

In addition, our expectation is for lower recoverability of costs under the RTW Act (where gross payments are lower), and following CTP reforms in 2014. Therefore, our selection does not fully reflect the recent experience at longer durations, where larger than expected recoveries have mostly come from older, transitional claim accident periods.



7 Hearing Loss Claims

Workers who suffer a compensable hearing loss injury are entitled to hearing aids and other treatment costs, and (depending on the assessed WPI) a lump sum payment.

7.1 Valuation approach

Our valuation of Hearing Loss claims builds up from our claim number projection for Hearing Loss claims, which were described in Section 5.1. The key features are:

- Lump sums: our valuation basis adopts a combination of the chain ladder approach for more mature accident periods and a frequency-based approach for more recent accident periods where there is less experience and there have been changes in the pattern of payments. In each case the projected proportions of claims who are projected to receive a lump sum are used as a 'sense check' on the projections.
- Medical Reports: there is a strong relationship between written report costs and the number of newly reported Hearing Loss claims (with a one quarter delay), and we use this to project future costs.
- Worker Legals: legal payments are primarily related to rejected claims that are disputing
 eligibility; Worker Legals tend to be paid at the resolution of the dispute, so our model links
 Worker Legals to the reported claims, with a delay to allow time for the dispute to resolve
 (average payments per yearly average of incremental reports, with a two quarter delay).
- Medical Aids and Appliances: Hearing Loss claims may incur regular replacement and repair costs
 for hearing aids, running for decades after the injury is initially reported. We use an average
 payments per claim incurred approach for these costs.
- Allied Health: these are mainly professional 'fitting fees' for the provision of hearing aids, and have a steady cost relationship with the device costs; we model these costs as a loading on the Medical Aids and appliances costs.
- Payments for other benefit types are minimal. Costs are projected in aggregate and allocated to the broader payment groups by selecting a percentage allocation to separate projected cash flows.

Detailed descriptions of the projection models and details of all projection assumptions are included in Appendices A and H.

7.2 Summary of results

Table 7.1 summarises the liability estimates for Hearing Loss claims.

Table 7.1 – Valuation results: Hearing Loss claims

				Worker		
	Lump Sums	Medical	Allied Health	Legals Othe	er Benefits ¹	Total
Jun-23 Valuation	\$m	\$m	\$m	\$m	\$m	\$m
Estimated Liability at Jun-23	52.5	90.7	24.4	9.5	2.9	180.0
Estimated Liability at Dec-23	54.3	93.4	25.3	9.7	3.0	185.7
Jun-23 Valuation						
Movement in liability due to claims performance	4.2	2.4	1.0	0.7	0.2	8.4
Estimated liability at Dec-23 (Jun-23 ecos)	58.5	95.8	26.2	10.3	3.2	194.1
Impact of change in eco assumptions	0.4	0.9	0.2	0.1	0.0	1.6
Estimated liability at Dec-23 (Dec-23 ecos)	58.9	96.8	26.5	10.4	3.3	195.8
1 Rest includes: Travel, Investigation, Other						
AvE Payments	4.0	0.8	0.4	(0.1)	0.0	5.1
Actuarial Release/(Strengthening)	(8.2)	(3.2)	(1.3)	(0.5)	(0.3)	(13.6)



There is an overall actuarial strengthening of \$13.6m for Hearing Loss claims (this increases to \$14.9m after including expenses, as shown in Section 10.3). This is comprised of an increase of \$8.4m in the liability estimate and \$5.1m higher payments than expected over the past six months. The key components of the actuarial strengthening are:

- An actuarial strengthening of \$8.2m relating to lump sums following the higher claim reports and an increasing lump sum size.
- An actuarial strengthening of \$3.2m relating to medical costs and \$1.3m relating to allied health, primarily relating to higher claims reported.
- The movements in the remaining benefit groups are small and add up to an actuarial strengthening of \$0.9m.
- Movements due to economic assumptions result in a \$1.6m increase in the liability.

Table 7.2 below shows the actuarial strengthening for Hearing Loss claims by accident period.

Table 7.2 – Hearing Loss claims: actuarial release (strengthening) by accident period

Accident Period	Lumn Sums	Medical + Allied health	Worker Legals	Other Benefits ¹	Total
Periou	•				
	\$m	\$m	\$m	\$m	\$m
Pre Jun-15	-1.7	-0.9	-0.1	0.0	-2.6
Jun-16	-0.3	-0.1	0.0	0.0	-0.4
Jun-17	-0.1	-0.1	0.0	0.0	-0.2
Jun-18	-0.3	-0.3	0.0	0.0	-0.5
Jun-19	-0.2	-0.2	0.0	0.0	-0.4
Jun-20	-0.3	0.2	0.0	0.0	-0.1
Jun-21	-0.3	0.3	-0.1	0.0	-0.1
Jun-22	-0.6	-0.1	-0.1	0.0	-0.8
Jun-23	-2.0	-1.1	-0.2	-0.1	-3.4
Dec-23	-2.4	-2.3	-0.2	-0.1	-5.0
Total	-8.2	-4.6	-0.5	-0.3	-13.6

More than 60% of the actuarial strengthening (\$8.4m) is related to accident years 2023 and 2024, driven by higher reports and associated higher payments than expected in the last six months.

The remainder of this section deals with the payment experience and valuation basis.

7.3 Lump sums

Payment experience

Table 7.3 summarises the payments in the six months to 31 December 2023 with the expected payments from our June 2023 valuation projection. Payments were 53% higher than expected in the last six months driven by higher claim volumes and higher WPI outcomes.



Table 7.3 – Actual vs expected payments: Hearing Loss claims lump sums

Accident	Payments in Six Months to Dec 23							
Period	Actual	Act - Exp	% Difference					
	\$m	\$m	\$m					
To 30 Jun 05	0.6	0.4	0.2	55%				
2005/06 - 2014/15	1.2	1.1	0.1	6%				
2015/16 - 2020/21	2.0	1.7	0.3	15%				
2021/22 - 2022/23	7.5	4.2	3.3	80%				
2023/24 ¹	0.4	0.2	0.2	74%				
Total	11.6	7.6	4.0	53%				

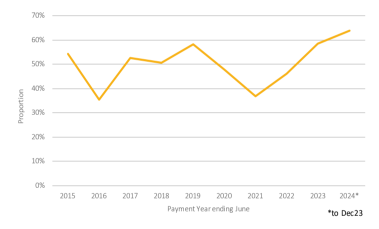
¹ Accidents to Dec23

Valuation basis

When estimating the number of future Hearing Loss lump sums, we explicitly track the proportion of claims that are reaching the 5% WPI threshold, given the major changes to claim volumes in recent years.

Figure 7.1 shows the number of Hearing Loss lump sum payments as a proportion of overall Hearing Loss claim reports, as a test of whether the rapid growth in new claims has led to any apparent change in the utilisation of lump sums. To allow for payment delays, the payments in a period are expressed relative to reports from the previous six months.

Figure 7.1 - Proportion of Hearing Loss claims getting a lump sum



The key features we note are:

- The proportion of Hearing Loss claims receiving a lump sum was around 50% up to 2019.
- 2020 and 2021 dropped below 50%, with 2020 partially impacted by COVID-19 and 2021 heavily impacted by COVID-19 restrictions that limited the ability to get assessments. Operational changes by ReturnToWorkSA to strengthen claim acceptance processes will also have increased the time between lodgement and lump sum. Collectively, this resulted in the proportion falling below 40%.
- Experience after 2022 shows a rebound of lump sum payments, with around 60% of reports from the proceeding six month period receiving a lump sum payment in 2023 and 2024 to date.

Our selected basis implies that the patterns will remain similar to recent levels, with ultimate lump sums at around 53% of ultimate Hearing Loss claims for recent injury years. This is unchanged from the previous valuation basis.

Figure 7.2 shows the projected numbers of Hearing Loss lump sums by accident year. The tail of Hearing Loss IBNR claims is long, with claims still emerging many years after the end of exposure. The expected



number of lump sum payments for the 2023 and 2024 accident years have increased in line with higher claim reports.

■ Dev Yr 1-2 Paid ■ Dev Yr 3-4 Paid ■ Dev Yr 5+ Paid ■ Dev Yr 1-2 IBNR ■ Dev Yr 3-4 IBNR ■ Dev Yr 5+ IBNR ◆ Jun-23 Ultimate

Figure 7.2 – Projected ultimate numbers of Hearing Loss lump sums

The average benefit paid for a Hearing Loss lump sum claims is 3.9% of the maximum lump sum benefit scale, up from 3.65% at the previous valuation. This is in line with the recent experience, where a higher average size is being seen due to WPI assessment scores being on average 1% higher than earlier levels – in the last few months (i.e. post balance date) this appears to have increased further, which we have not fully responded to at this point.



Figure 7.3 - Hearing Loss lump sum average sizes

7.4 Legal costs

This section presents results relating to worker legal costs only. While some corporation legal costs will relate to the management of Hearing Loss claims, these expenses are not allocated between claim types and so are not separated for our work.

Payment Experience

Table 7.4 summarises the payments in the six months to 31 December 2023 with the expected payments from our June 2023 valuation projection; Payments were 11% lower than expected.



Table 7.4 – Actual vs expected payments: Hearing Loss claims legal payments

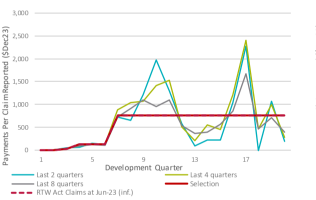
Accident	Payments in Six Months to Dec 23						
Period	Actual	% Act - Exp					
	\$m	\$m	\$m				
To 30 Jun 06	0.0	0.1	(0.0)	-28%			
2006/07 - 2014/15	0.1	0.1	(0.0)	-18%			
2015/16 - 2020/21	0.3	0.4	(0.1)	-18%			
2021/22 - 2022/23	0.4	0.4	0.0	1%			
2023/24 ¹	0.0	0.0	0.0	127%			
Total	0.9	1.0	(0.1)	-11%			

¹ Accidents to Dec23

Valuation basis

A PPCR model is used to value Worker Legal fees. Figure 7.4 below shows the recent experience and selected basis for Worker Legal payments.

Figure 7.4 - Worker Legal experience and selections: Hearing Loss claims





Our selected basis is unchanged from previous.

7.5 Medical and other entitlements

For the valuation we split the remaining entitlements into the following groups: Medical Reports (medico-legal assessment costs), Medical Aids and Appliances and Other costs combined (this includes Allied Health, Medical Services, Investigation, Travel, Other and minor payments for Hospital, Care, Rehabilitation).

Payments vs expectations

Table 7.5 summarises the payments in the six months to 31 December 2023 with the expected payments from our June 2023 valuation projection.

Table 7.5 – Actual vs expected payments: Hearing Loss claims Medical costs

Accident	Payme	Medical ents in Six N	Report Ionths to Dec	: 23	Medical Aid and Appliances Payments in Six Months to Dec 23				
Period	Actual	Expected	Act - Exp	Exp	Actual	Expected	Act - Exp	Exp	
	\$m	\$m	\$m		\$m	\$m	\$m		
To 30 Jun 06	0.1	0.1	(0.0)	-18%	0.9	0.8	0.1	18%	
2006/07 - 2014/15	0.3	0.3	(0.0)	-6%	1.3	1.0	0.3	31%	
2015/16 - 2020/21	0.4	0.4	(0.0)	-1%	1.2	0.9	0.3	31%	
2021/22 - 2022/23	1.1	1.1	(0.0)	-2%	1.6	1.4	0.2	14%	
2023/24 ¹	0.3	0.2	0.1	45%	0.3	0.1	0.2	150%	
Total	2.2	2.1	0.0	1%	5.3	4.2	1.1	26%	

Other Payments in Six Months to Dec 23 Actual Expected Act - Exp Exp \$m 0.3 (0.0)-2% 0.5 0.4 0.1 16% 0.6 0.4 54% 0.2 0.7 12% 0.7 0.1 86% 0.2 0.1 0.1 23%

Overall payments were higher than expectation, with:



- Medical Aids and Appliances payments were \$1.1m or 26% higher than expected; device costs were higher across all accident periods shown
- Other payments \$0.4m or 23% higher than expected, payments were higher across accident periods.
- Medical Report payments broadly in line with expectation.

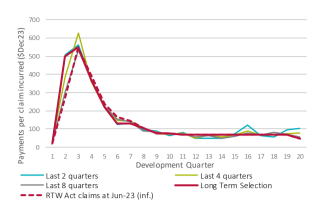
Valuation basis

Figure 7.5 below shows the recent experience and selected basis for medical payments across the various components that are separately modelled.

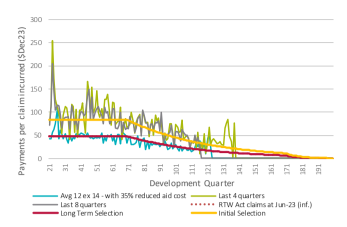


Figure 7.5 - Medical experience and selections

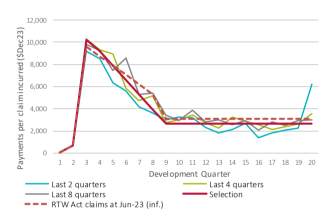
PPCI - Medical Aids and Appliances



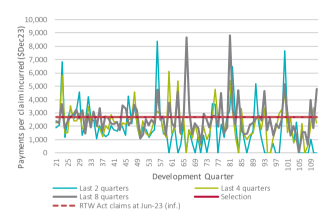
Tail PPCI - Medical Aids and Appliances



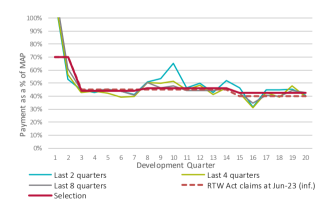
PPCR – Medical Reports



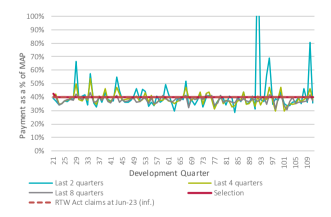
Tail PPCR - Medical Reports



Payment as a % of MAP - Treatment Rest



Tail Payment as a % of MAP - Treatment Rest



Our comments on the experience and selected assumptions are:

- PPCI (Medical aids and appliances)
 - > Assumptions are increased from our previous basis, in line with the average last two.
 - We have allowed for elevated payments associated with higher new claim reports to continue for the next 2.5 years, staying at the current level over the next year and then progressively tapering off, to incorporate an allowance for higher reports and subsequent purchasing of aids over the next 2.5 years. The expectation then reverts



to the longer term average trend level, after incorporating the changes to fee schedules that have lowered the average cost per device.

- > Average size relativity (not shown above) changes to claim acceptance of Hearing Loss claims means that the ultimate proportion of claims that are expected to receive payments is broadly unchanged for all periods up to 30 June 2019. For more recent periods some adjustments are made for changes in acceptance rates, namely:
 - 1 July 2019 to 30 June 2020: 1% less future claims cost
 - 1 July 2020 to 30 June 2021: 5% less future claims cost (was 1% previously)
 - 1 July 2021 to 30 June 2022: 4% less future claims cost (was 5% previously)
 - 1 July 2022 and later: 2% less future claims cost (was 6% previously).
- PPCR (Medical Reports):
 - > Our selected PPCR has increased for the earliest durations and decreased at mid- durations in line with actual verse expected costs and the average in the 'last 4'. The long term average cost is unchanged.
- Percentage of (Allied health and remaining entitlements)
 - > There is a relatively stable relationship between the payment for aids and the costs for allied health services. The selection has been reshaped slightly and is generally increased from the previous valuation.
 - > The remaining entitlements are spread over the other benefits by selecting a proportion related to the average payments over the last 3 years. Our selection of 84% of payments being allocated to Allied Health, with the remaining costs allocated to Medical (primarily professional fees), Investigation and Other.



8 Serious Injury claims

The following sections summarise the Serious Injury claim results.

8.1 Background

"Serious Injury" claims are those who meet the applicable WPI threshold of 30% or 35% (threshold determined by date of assessment) and as a result are eligible to receive Income Support to retirement and other benefits for life under the RTW Act (unless otherwise closed out via a s56A future economic loss payment or redemption).

The number and characteristics of the Serious Injury cohort have a significant level of uncertainty as:

- Serious Injury claims were not identified before the RTW Act commenced
- The introduction of 'combining injuries' has led to a stepwise increase in the number of Serious Injury claims, and it is not yet clear where this will settle
- The 2022 reforms increased the Serious Injury WPI threshold and changed the type of benefits available to these claims (by providing the option to take a lump sum payment rather than the lifetime benefit package).

Section 5.2 describes our projection of Serious Injury claim numbers.

Our valuation work separately considers claims managed internally by ReturnToWorkSA in the EnABLE group, which are generally more like Severe Traumatic Injuries (who require significant levels of care and support, or have other special needs), and "Other Serious Injuries" that are not internally managed by ReturnToWorkSA.

8.2 Valuation approach

As Serious Injury claims are essentially entitled to lifetime benefits, it is important to consider the characteristics of individual claims when projecting future costs. Our valuation approach therefore projects future claim costs individually for each claim by payment type.

Our assumptions have been set as described in Appendix A and summarised in the following table.

Table 8.1 – Approach to setting valuation assumptions for Serious Injury claims¹

	Severe Traumatic Injuries	Other Serious Injury
Life expectancy	Mortality improvement of 0.5% p.a. (unchanged from previous valuation). Mortality loadings for claims with high care needs (reducing life expectancy by 17 years) and for moderate care needs (reducing life expectancy by 7 years).	Mortality improvement of 0.5% p.a. (unchanged from previous valuation).
Income Support	To retirement age on all IS ongoing claims, given the high level of needs for these claims we do not allow for any future s56A elections or Income Support redemptions unless advised by ReturnToWorkSA. Based on historical experience and estimates provided by ReturnToWorkSA.	To retirement age on all IS ongoing claims, with an allowance for s56A elections and income redemptions which finalises entitlement to income benefits (see Appendix A.13 for more details). Based on historical experience.



	Severe Traumatic Injuries	Other Serious Injury		
Treatment Related Costs and Other ²	Paid for life, and consistent with Income Support projections, we do not make any allowance for redemptions unless advised by ReturnToWorkSA. Based on historical experience and estimates provided by ReturnToWorkSA, with the exception of Hospital costs, which are based on selected payment per active claim curves for this cohort. Allowance for IBNER on Other and Medical costs above identified costs.	Paid for life, with an allowance for medical redemptions which finalises entitlement to medical benefits (see Appendix A.13 for more details). Early duration claims (treatment and recovery phase) are based on payment per active claim curves selected from this cohort. Mid-to-long duration claims (maintenance phase) are based on historical experience.		
Lump sums	WPI, or an assumed average WPI if no assessment has threshold has increased post reform. Future economic loss payments are based on claims for those who elect for a s56A election (s56A election)	have not already had a lump sum, based on assessed has been undertaken as yet, noting that the WPI ant profile, prescribed formula and assumed take-up rate ons are only available for Return To Work Act accidents). In with a link to the s56A take-up rate and consideration		
Legal and Investigation	Legal costs are modelled as a percentage of IS costs, net of payments to date. An average ultimate investigation cost per claim is adopted, net of payments to date.	Modelled as payment per claim incurred.		
Recoveries	Projected for claims identified by ReturnToWorkSA as having recovery potential.	Applied a recovery as a proportion of gross payments for future periods.		
Common Law	Not available to pre-1 July 2015 claims, and included 2015 claims.	d in the cost of statutory entitlements for post-1 July		
Future cost escalation	WCI: Income Support. AWE: Recoveries, Treatment and Other, Legal and Investigation. Superimposed: 2% p.a. on Treatment, 1.5% on Other. Care inflation: 6.5% p.a. overall inflation in FY25, progressively reducing to around 4.2% p.a. overall inflation by FY32. Needs Utilisation: 75% loading applied at age 65 on Treatment and Other, capped at 30 hours of care per day.	WCI: Income Support. AWE: Recoveries, Treatment and Other, Legal and Investigation. Superimposed: 2% p.a. on Treatment, 1.5% on Other. Care inflation: as for Severe Traumatic Injuries.		
IBNR Assumptions	IBNR claims for the latest five accident years only. Claim size based on historical experience of current claims.	IBNR claims for all accident years, reflecting the historical experience regarding the delay from injury to determination, and the estimated ultimate frequency as a proportion of claims receiving Income Support. Claim size based on historical experience of current known and potential claims.		
Reform Transition Provisions	Transition provisions outline when the new thresho claimants. We have considered this as part of our al			



The Severe Traumatic Injury valuation is reliant on estimates provided by ReturnToWorkSA. As ReturnToWorkSA has become more familiar with this process we are seeing fewer large movements from valuation to valuation, with estimates reflecting changes in claimant circumstances rather than short-term volatility in benefit utilisation.

The approach to modelling Other Serious Injuries smooths out volatility seen early in the life of many Serious Injury claims, to reflect the general reduction in medical and related costs as claims move from the initial 'recovery' phase in the first few years to a longer term 'maintenance' level. The key features are:

- Aggregate models were built for all payment types, with the exception of Lump Sums.
- The models selected for each payment type are as follows:
 - > Income Support, Treatment and Other Payments per Active Claim. There are decrements for Treatment and Other payments of mortality and redemptions, while Income Support payments have an additional decrement for retirement and s56A election.
 - > Legal and Investigation Payments per Claim Incurred.
 - > Recoveries Proportion of Gross Payments
 - > s56A elections and redemptions are modelled as the likelihood of take-up multiplied by the relevant average lump sum or redemption size.
- These aggregate models were adopted for the following:
 - > All IBNR claims and future accident years.
 - > All Legal, Investigation and Recovery payments.
 - > All Treatment and Other payments for claims less than five years old. The utilisation of these benefits tends to be heightened at early durations, making it difficult to select future payment levels based on a claimant's actual historical experience. When aggregated across all claims the shape to this utilisation can be captured and applied up to a point (that has been selected as five years) where the Treatment and Other needs have stabilised.
- Individual claim models, based on a claimant's actual historical experience, are used beyond the period where the aggregate models apply.

One of the key determinants of very long term costs will be how much, if any, of the costs associated with ageing are compensated by the scheme. Based on the experience to date, albeit for a relatively small number of claims who have been through this process, the costs for age related care and support are being handled consistently with the current understanding that aged care related costs are funded by the Federal government. If this changes then the cost implications would likely be significant.

8.3 Overall results

Table 8.2 shows the central estimate of Serious Injury claims costs at 31 December 2023 and movement in our liability estimates since the June 2023 valuation.



¹ Projected costs are those paid after the claim has been identified as Serious Injury.

² Treatment related costs relate to Medical (including Aids and Appliances), Hospital, Rehab, Allied Health, and Travel. Other costs have been split into "Care" and "Other" for the purposes of the valuation. Care relates to services such as attendant, respite and/or nursing care. The remaining payments in 'Other' mainly relate to home and vehicle modifications and domestic services.

Table 8.2 – Serious injury claims valuation results (excluding CHE)

										Legal -					
	Income				Rehab-	Allied	Investi-			Non-	Lump	Redemp-	Legal	Recov-	
	Support	Hospital	Medical	Travel	ilitation	Health	gation	Other	Care	Contract	sums	tions	Contract	eries	Total
	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m		\$m	\$m	\$m	\$m	\$m	\$m
Jun-23 Valuation															
Estimated Liab at Jun-23	713	116	389	46	13	223	1	51	415	24	195	8	14	-28	2,179
Projected Liab at Dec-23	741	123	410	48	14	236	1	54	426	24	197	5	14	-27	2,267
Dec23 Valuation Movement in liability due to claims															
performance	-20	4	-9	4	2	3	0	0	-24	-1	2	1	0	2	-36
Estimated Liab at Dec23 (Jun23 ecos)	721	127	401	53	16	239	1	54	402	24	199	6	14	-25	2,230
Impact of change in ecos	7	1	4	0	0	2	0	0		0	1	0	0	0	19
Estimated Liab at Dec23 (Dec23 ecos) 728	128	404	53	16	241	1	55	406	24	201	6	14	-26	2,250
AvE Payments - six months to Dec-23	-1	1	0	0	0	1	0	1	0	0	3	0	-1	0	4
Actuarial Release at Dec-23	21	-5	9	-4	-2	-4	0	-1	24	1	-5	-1	1	-1	32

The outstanding claims cost for Serious Injury claims (excluding CHE) is \$2,250m at 31 December 2023. The main movements from our June 2023 projection of the December 2023 liability are:

- Claims experience and basis changes decreased the liability by \$32m, as a result of:
 - > A \$32m net reduction as a result of claim number changes
 - > A \$20m decrease due to a change in the care superimposed inflation allowance, as discussed in Section 9.2.1.
 - > A \$10m decrease due to a reduced life expectancy of one (very) high cost Severe Traumatic Injury claim
 - > An \$11m increase due to an increase in the assumed medical and treatment size for combining claims, recognising the fact although the number of combining Serious Injury claims has been lower than originally anticipated, the average size of those claims has been higher than anticipated
 - > A \$14m increase due to other changes. The main drivers are:
 - An increase in expected claim size for medical and treatment costs for Other Serious Injury claims, driven by recent payment experience.
 - An increase in the assumed lump sum payment for interim Serious Injury claims, recognising the emerging experience
 - > Payments being \$4m higher than expected in the six months.
- Updating economic assumptions at the current valuation resulted in an increase of \$19m.

Table 8.3 shows the actuarial release by accident period for Serious Injury claims.

Table 8.3 – Actuarial release: Serious Injuries

	Projected Liab at	Dec-23 Estimate	Difference	Act v Exp Pmts		
	Dec-23 from Jun-23	on Jun-23 Eco	from Projected	in 6 months to		
Accident Period	Valuation	Assumptions	Liability	Dec-23	Actuarial Release ²	Release as %
	\$m	\$m	\$m	\$m	\$m	
To 30 Jun 15	754	738	-16	-6	22	3%
2015/16 - 2019/20	814	805	-9	9	0	0%
2020/21 - 2021/22	375	352	-23	0	23	6%
2022/23 - 2023/24	323	335	12	1	-13	-4%
Total	2,267	2,230	-36	4	32	1%

¹ Accidents to Dec 22

² Includes change in OSC and Act vs Exp payments. Positive values represent accounting profit (valuation release), negative values represent accounting loss



The main changes are as follows:

- 2015 and prior accidents had a \$22m (3%) actuarial release. The largest driver of this was the reduced life expectancy for a high cost Severe Traumatic Injury claim (as discussed above)
- 2016-2020 accidents had a negligible movement
- 2021-2022 accidents had a \$23m (6%) actuarial release, largely driven by lower claim numbers
- 2023-2024 accidents had a \$13m (4%) actuarial strengthening. This is largely due to an increase in expected Serious Injury numbers, commensurate with the increase in overall new claim and Income Support numbers.

The remainder of this section deals with the payment experience and valuation basis.

8.4 Severe Traumatic Injury claims

8.4.1 Payments by type

Figure 8.1 shows claim payments over the past three years for Severe Traumatic Injury claims.

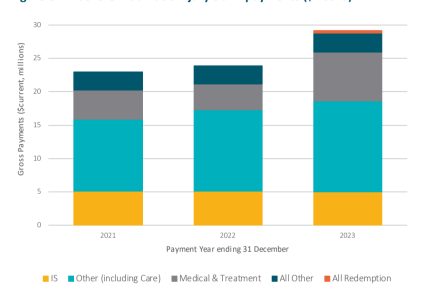


Figure 8.1 – Severe Traumatic Injury claim payments (\$Dec23)

\$76m has been paid to Severe Traumatic Injury claims in the last three years. After allowing for recoveries of \$3m over this same period, this equates to an average of around \$24m p.a. in net claim payments (in 31 December 2023 values), comprising around:

- \$12m p.a. in care and other costs.
- \$5m p.a. in medical, treatment and related benefits.
- \$5m p.a. in income support.
- \$2m p.a. in lump sums.
- Small amounts of legal, investigation and redemption payments (\$0.5m p.a.).
- \$1m p.a. in recoveries.

The last 12 months have seen an increase in the overall level of payments, with the strongest increases from care and hospital costs.



8.4.2 Claimant profile

Figure 8.2 shows the number of active Severe Traumatic Injury claims (i.e. those being valued) at the current and previous valuations, along with the reasons for movement in the number of claims being valued.

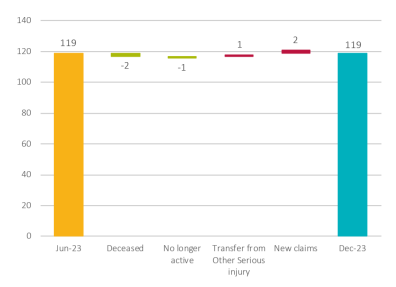


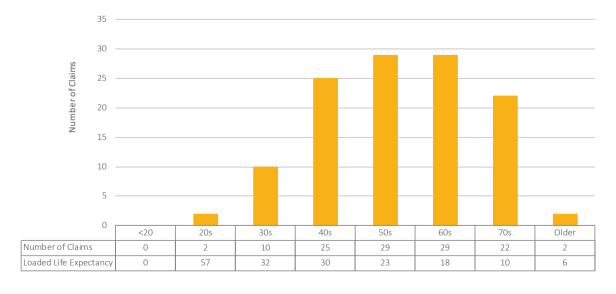
Figure 8.2 – Movement in Severe Traumatic Injury claim numbers

There are 119 active Severe Traumatic Injury claims with expected ongoing benefits at December 2023, the same as at the previous valuation. There have been offsetting movements causing the number of claims with ongoing benefits to remain unchanged:

- There have been two deaths in the six months to 31 December 2023, while one additional claim is no longer active.
- This is offset by one claim transitioning from the Other Serious Injuries cohort to the Severe Traumatic Injuries cohort, as well as two new claims from the latest accident year.

Figure 8.3 shows the age and life expectancy of the current Severe Traumatic Injuries.

Figure 8.3 - Age distribution and life expectancy (in years) of Severe Traumatic Injuries





Severe Traumatic Injury claimants are currently aged around 58 on average, with an expected future life expectancy of about 26 years (after allowing for mortality, mortality improvements and mortality loadings). The average age at injury was about 40 years.

Around 64% of the current Severe Traumatic Injuries have a WPI assessment, with an average WPI of around 57%; the relatively low completion rate is partly explained by older claims being paid their lump sum prior to the introduction of WPI assessments in 2009. At this valuation, there are 22 claims with recorded WPI assessments below 35%; ignoring these claims, the average assessed WPI is approximately 66%.

8.4.3 Income Support

Figure 8.4 shows historical and projected Income Support payments for Severe Traumatic Injury claims (including IBNR claims for existing accident years).

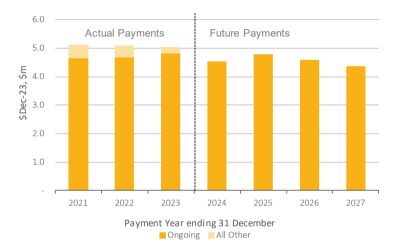


Figure 8.4 – IS Payments: Severe Traumatic Injury Claims (\$Dec23)

We estimate around \$4.5m will be paid in Income Support to Severe Traumatic Injury claims in 2024 – lower than 2023 actual payments, driven by a few claims whose income support benefits have recently retired or are expected to retire within the next six months. Projected future payments reduce over time in line with changes in replacement ratios, expected mortality and retirement. The projected payments for known claims are equivalent to 13 years' worth of the expected 2024 payments.

8.4.4 Care and other costs

Figure 8.5 shows historical and projected care and other payments for Severe Traumatic Injury claims (including IBNR claims). As indicated by the strong growth in recent years, there has been pressure on care costs (which is primarily attributable to the NDIS), and this has been considered in our inflationary allowances that were summarised in Table 8.1.



16.0 Actual Payments Future Payments 14 0 12.0 \$Dec-23, \$m 10.0 8.0 6.0 4.0 2.0 0.0 2021 2022 2027 2028 Payment Year ending 31 December

Other

Figure 8.5 – Care (incl. Other) payments: Severe Traumatic Injury claims (\$Dec23)

We expect around \$14m of care and other payments in 2024, similar to 2023 levels. Projected payments then increase in FY25, due to our IBNER allowance which is intended to capture an annualised contribution for other benefits (primarily modifications and transfers from initial hospital care into home care, or from unpaid family care to paid care). These increases are slowly offset by reductions due to mortality, with the outstanding claims projection equivalent to 21 years of the expected 2024 payments, including the IBNER allowances.

8.4.5 Treatment and related costs

Figure 8.6 shows historical and projected treatment and related costs for Severe Traumatic Injury claims (including IBNR claims).

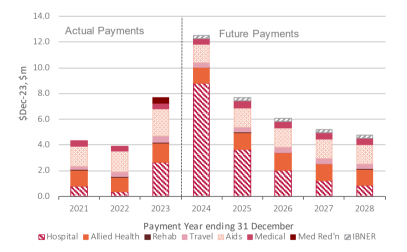


Figure 8.6 - Treatment and related payments: Severe Traumatic Injury claims (\$Dec23)

We expect future treatment and related payments of \$12.5m in 2024, significantly higher than the average over the last three years. This is driven by expected hospital costs of one worker who is currently in hospital under intensive care and is expected to remain there until death. We have been advised that this worker has a life expectancy of 6-12 months as at 31 December 2023. This claim is believed to be incurring roughly \$13,000 of hospital costs per day, and the hospital in question has not provided an invoice for an extended period of time – ReturnToWorkSA estimate there is over \$3m in outstanding payments on this claim.

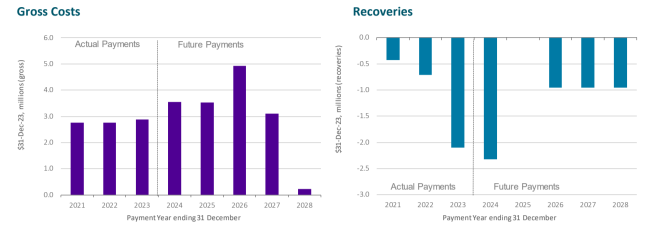
The outstanding claims projection is equivalent to 11 years of the expected 2024 payments, including the IBNER allowances. Excluding the costs of the worker in ICU, the outstanding claims projection is equivalent to 28 years of the expected 2024 payments, including the IBNER allowances.



8.4.6 All other payments

The following graph shows historical and projected other benefits for Severe Traumatic Injury claims – this includes one-off payments such as permanent impairment lump sums and recoveries, and smaller payments such as legal and investigation costs.

Figure 8.7 – All other payments: Severe Traumatic Injury claims (\$Dec23)



In the three years to 31 December 2023, a net \$5.1m of other benefits was paid for Severe Traumatic Injury claims. Our future projections for claims occurring prior to 31 December 2023 include (in current dollars):

- Lump sum benefits of \$13.1m paid to claims who have not yet had a lump sum. We have not allowed for any future s56A lump sums and medical redemptions in the EnABLE cohort.
- Legal and investigation costs of \$3.9m.
- Recoveries of \$5.2m, \$2.3m of which is for those claims where ReturnToWorkSA has identified recovery potential, with the remaining amount attributable to IBNR claims. The recovery allowance is based on input from the relevant ReturnToWorkSA staff.

Due to the one-off nature of most of these payments, the outstanding liability is a much lower multiple of expected 2024 expenditure.

8.4.7 Overall results and implications

Figure 8.8 shows the net ultimate average claim size across current Severe Traumatic Injury claims. A large proportion of the estimated cost is projected future payments, so there is greater uncertainty about ultimate costs than in other areas of the valuation.



18.0

16.0

14.0

12.0

10.0

8.0

Accident Year Ending 30 June

Figure 8.8 – Average claim size: reported Severe Traumatic Injury claims (\$Dec23)

The average claim size across current Severe Traumatic Injury claims is around \$5.5m in current values; however, this includes claims that (in the past) were redeemed at less than the full lifetime value. Excluding redeemed claims, the average claim size is \$6.3m. As shown, we project that the average size for the 2018 and 2019 accident years will ultimately be higher than this, reflecting three (very) high needs claims.

For recent years, where injuries are yet to stabilise, we project an average size of \$7m, which is higher than the average over all Severe Traumatic Injury claims. This is because recent accident years have had lower claim numbers than the longer-term history, and this seems to be leading to a more complex profile for claims being managed by EnABLE. The table below demonstrates this impact, by comparing the average size of claims depending on whether there were more or fewer than five claims in the year.

Table 8.4 – Average size by no. of claims in accident year

Claims in Accident Year	Claims	ACS
		\$m
5 or Fewer	72	7.0
More than 5	69	5.5
Total	141	6.2

^{*}Excludes redeemed claims

Our selected average size of \$7m was set with reference to the average size of claims from accident years with five or fewer claims, noting that we currently assume around five claims for a new accident year.

8.5 Other Serious Injury claims

8.5.1 Experience since the 2022 reforms

The Return to Work (Scheme Sustainability) Amendment Act 2022 had the following impacts on the Serious Injury valuation:

• 'Combining injuries' was codified. In practice, the combining of injuries for WPI assessments has been operational since November 2021; the experience to date is summarised in Section 5.2



- The Serious Injury WPI threshold for physical injuries was increased from 30% to 35%, for claims who have not had a final examination for at least one body part by 31 December 2022. Our allowance for this is summarised in Section 5.2.4.
- Claims have the ability to commute their Income Support and Medical payments via a s56A election (commutes Income Support and Return to Work and Rehab services) and redemptions (available for both Income Support and Medical). We discuss experience to date and the valuation responses in respect of the change in Section 8.5.8.

8.5.2 Payments by type

Figure 8.9 shows claim payments over the past three years for the Other Serious Injury claims (i.e. excluding Severe Traumatic Injuries).

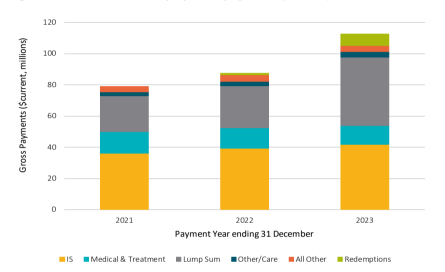


Figure 8.9 – Other Serious Injury claim payments (\$Dec23)

Around \$279m has been paid to Other Serious Injury claims in the last three years, with growing costs as claim numbers have increased. After allowing for recoveries of \$14m over this same period, this equates to an average of around \$88m p.a. in net claim payments (in 31 December 2023 values), comprising:

- \$39m p.a. in Income Support
- \$13m p.a. in medical, treatment and related benefits.
- \$31m p.a. in lump sums; we note that around half the increase from 2022 to 2023 is due to s56A payments
- Small amounts of other benefits (\$7m) and redemptions (\$3m).
- \$5m p.a. in recoveries.

8.5.3 Claimant profile

Figure 8.10 shows the number of active Other Serious Injury claims (those being valued) at the current and previous valuation.



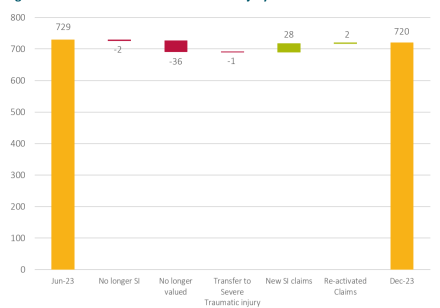


Figure 8.10 – Movement in Other Serious Injury claim numbers

There are 720 active Other Serious Injury claims at December 2023 (with expected ongoing benefits), compared to 729 at the previous valuation. The components of the movement in numbers are:

- No longer Other Serious Injury (reduction of 2): this was driven by claims having their interim determination expire without a full determination occurring.
- No longer valued (reduction of 36): this reduction was primarily driven by redemptions, which end ongoing entitlements for the claimant.
- Moved to Severe Traumatic injury (reduction of 1 claim): this claim was moved to the Severe Traumatic Injury cohort since the previous valuation.
- New Other Serious injury increase of 28 due to newly determined claims.
- Reactivated claims increase of 2 claims, who no longer have any exclusionary criteria.

We note that the numbers in Figure 8.10 refer to claims that are Medical ongoing, which is the broadest group of ongoing claims.

Figure 8.11 shows the current age and life expectancy of the known and potential Other Serious Injury claims.



300 250 200 **Number of Claims** 150 100 50 0 <20 20s 30s 40s 50s 60s 70s Older Number of Claims 0 15 61 109 189 274 65 7 Life Expectancy 0 59 50 40 31 23 15 8

Figure 8.11 – Age distribution and life expectancy (in years) for Other Serious Injury claims

The Other Serious Injury claims are currently aged around 57 on average, with an expected future life expectancy of 30 years (after allowing for mortality, including mortality improvements). The average age at injury was 47 years.

Around 81% of the current Other Serious Injuries have had a WPI assessment, averaging around 38% WPI. At this valuation, there were 80 claims with recorded WPIs below 30%; the average impairment level excluding these lower assessments is around 40%. When looking at the changing WPI threshold to 35%, only 43% of claims have so far had a WPI over 35%, with an average impairment level of 45%.

8.5.4 Income support

Figure 8.12 shows historical and projected Income Support payments for Other Serious Injury claims (including IBNR claims).



Figure 8.12 – IS payments: Other Serious Injury claims (\$Dec23)

We estimate around \$43m will be paid in Income Support to Other Serious Injury claims in 2024. Future payments will generally reduce over time in line with expected mortality, retirement and s56A elections, although the emergence of IBNR claims means projected payments remain fairly stable for the next three years.



8.5.5 Care and other costs

Figure 8.13 shows historical and projected care payments for Other Serious Injury claims (including IBNR claims).

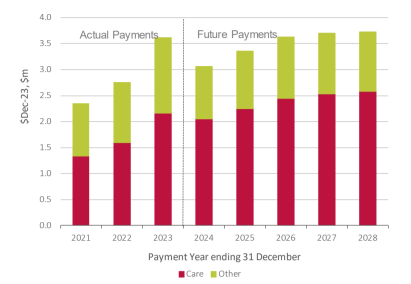


Figure 8.13 – Care and other payments: Other Serious Injury claims (\$Dec23)

Other Serious Injury claims receive relatively little in care and other costs, although payments have been growing which is partially driven by increased modifications spend (which is not a regular recurrent cost). We expect around \$3.1m in care and other payments in 2024. This is expected to increase due to IBNR claims, offset by expected medical redemptions and mortality.

8.5.6 Treatment and related costs

Figure 8.14 shows historical and projected treatment and related costs for Other Serious Injury claims (including IBNR claims). The grey bars indicate Medical and Treatment payments for claims who have since been redeemed.



Figure 8.14 – Treatment and related payments: Other Serious Injury claims (\$Dec23)

We expect treatment and related payments of \$12m in 2024, similar to the average over the last two years (excluding redemption amounts which are one off payments). Payments increase in future years

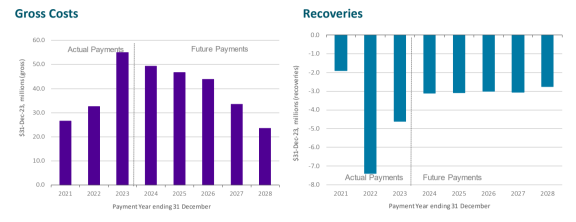


due to IBNR claims, offset by reductions over the longer term in line with mortality and expected medical redemptions (noting that expected future medical redemptions are included in the following section).

8.5.7 All other payments

Figure 8.15 shows historical and projected other benefits for Other Serious Injury claims (including IBNR claims).

Figure 8.15 – All other payments: Other Serious Injury claims (\$Dec23)



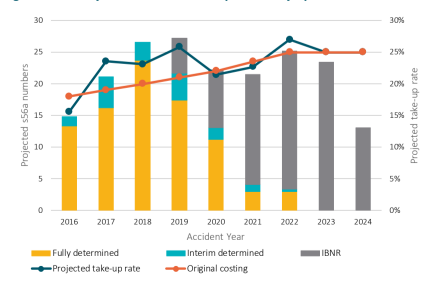
Our future projections over the next five years include (in current dollars):

- Lump sum and s56A benefits of \$173m paid to Other Serious Injury claims who have not yet had a lump sum paid; these are assumed to happen relatively quickly
- Income and medical redemption benefits of \$6m, which are also assumed to happen relatively quickly
- Legal and investigation costs of \$18m
- Recoveries of \$15m.

8.5.8 S56A and redemption allowances

Figure 8.16 shows projected s56A elections split by Serious Injury status, as well as the projected s56A take-up rate compared to our original June 2022 costing (for more information, please see our June 2022 report).

Figure 8.16 - Projected s56A elections by Serious Injury status





Our comments are as follows:

- The vast majority of fully determined Serious Injury claims have already been contacted about a s56A election and have made their decision whether or not to make an election. As the majority of our s56A allowance for 2016-2019 relates to fully determined claims, there is a reasonable level of certainty about the projected take-up rate for these years
- Apart from 2016, our projected take-up rate is around 25%
 - > This is higher than anticipated for 2017-2019 accidents. Our original costing assumed that the take-up rate for these years would be lower as these claims had been attached to the Scheme for a longer period of time and so may be hesitant to commute benefits.
 - > This is in line with our expectation for new accidents

Similarly, Figure 8.17 shows the projected medical redemptions split by serious injury status, along with the projected take-up rate compared to our June 2022 original costing. While the current projected take-up rate is slightly higher than originally expected, there is less of a difference compared to that seen in the projected s56A take-up rate.

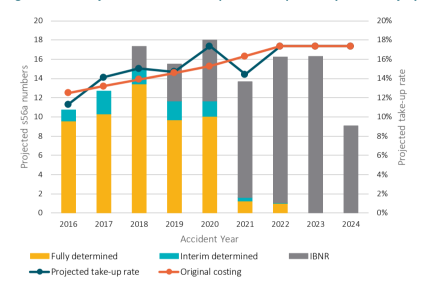


Figure 8.17 - Projected medical redemption take up rates by Serious Injury status

8.5.9 Overall average size

Figure 8.18 shows the net ultimate average claim size (in 31 December 2023 values) across all Other Serious Injury claims, including redemptions.



2.5

2.0

1.5

1.0

Prior 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024

Accident Year Ending 30 June

Selected ACS: primary

Figure 8.18 – Average size by payment type: Other Serious Injury claims

OSC + IBNR

Our estimated total average size is \$2.1m for primary injuries and \$2.0m for combining injures. Recent accident years generally sit between our selected primary and combining injury average size, as they are made up of a mix of primary and combining injuries.

Selected ACS: combining

At the previous valuation, we assumed the size differential between combining and primary claims to be 7.5% for Income Support and 10% for Medical benefits. Recent claims experience suggests that Income Support claims are arising in line with this differential, however the Medical combining size is coming through in reasonably in line with primary claim size; we have therefore removed the Medical size differential.

More detail on the selections underlying our adopted average sizes can be found in Appendix A.12.



9 Economic and other assumptions

9.1 Discount rate

The discounted mean term (DMT) of the liabilities is 11.3 years, slightly lower than the previous valuation of 11.5 years. The high DMT is driven by the large proportion of the OSC that relates to Serious Injury liabilities. As a result, even relatively small changes to economic assumptions can have a material impact on the liability.

9.1.1 Approach

AASB 1023 states the discount rates used in measuring the present value of expected future claim payments should be: "risk free discount rates that are based on current observable, objective rates that relate to the nature, structure and term of the future obligations". It also says that:

"the discount rates are not intended to reflect risks inherent in the liability cash flows", and

"typically, government bond rates may be appropriate discount rates for the purpose of this Standard, or they may be an appropriate starting point in determining such discount rates".

We derive forward interest rates applying to each future duration by:

- Taking the quoted market yields on Australian Government coupon bonds for the durations they
 are available, as at the date of the valuation this information is sourced from Yieldbroker
 (previously the RBA, until they stopped publishing the quoted market yields).
- Using these zero-coupon yields to determine forward rates.
- At longer durations we extrapolate the forward yield curve between current market rates and our expected long-term forward rate. The assumed long-term forward rate and extrapolation take account of:
 - > The duration that government bonds are available to, and the volumes of longer-term bonds traded
 - > Long-term risk-free rates of return
 - > General economic factors
 - > Current monetary policy (e.g. CPI target range of 2% to 3%), combined with expectations of long-term real yields.
- Beyond the end of our extrapolation, the yield is maintained at the long-term forward rate.

The resulting forward rates are applied to the projected cash flows for each future period. When discounting using forward rates, the relevant rates must be 'chained' together, for example a payment at the end of year three is discounted using the product of the first, second and third year forward rates.

9.1.2 Current assumptions

At very short durations, yields have decreased by as much as 45 basis points. At short to mid durations yields have increased by as much as 17 basis points, relative to their comparative rollforward yield rates. On the other hand, mid to long durations yields have decreased by as much as 20 basis points. Our assumed very long-term discount rate of 4.50% is unchanged from our previous valuation.

A comparison of the currently adopted yield curve to previous is shown in Figure 9.1.

The equivalent single discount rate decreased marginally from 4.33% p.a. at 30 June 2023 to 4.30% p.a. at 31 December 2023.



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Figure 9.1 – Risk free forward rate vs previous valuation

Details of the discount rates by year are included in Appendix C.1.

9.2 Inflation

In setting our inflation assumptions we consider:

Current Forward Rate

- Forecasts of CPI and wage inflation.
- RBA monetary policy.
- Market-based information on inflation, with the aim of obtaining inflation expectations which are
 consistent with the discount rate expectations (as the discount rates are market based), for
 example using Treasury Indexed Bonds (TIBs). TIBs are essentially Government bonds where the
 original capital invested, and subsequent coupon payments, are indexed for CPI inflation. The
 difference between yields on TIBs and on nominal government bonds gives an implied breakeven
 rate of CPI inflation.

♦ Previous (roll forward)

Given there is a prescribed inflation index for income support payments that is specific to South Australian conditions, our inflation assumptions consider inflation at a SA specific level for this portfolio. It is also important to note that the selected inflation assumptions are intended to reflect increases in claims cost over time, rather than being a pure forecast of the various inflation indices, and this is also a consideration when selecting our inflation assumptions.

In summary, our assumptions at the current valuation are:

- Similar to our previous valuation, Wage Price Index (WPI) inflation has been assumed to be 3.50% p.a. for the next year, reducing to 3.35% p.a. in five years' time. This shape reflects the current economic environment and tight labour market, leading to a higher wage inflation allowance in the short term than in the long term.
- WPI inflation assumptions then reduce slowly over the following 10-year period, after which it remains steady at 3.25% p.a. This long-term assumption represents a 1.25% p.a. gap between WPI inflation and forward discount rates, unchanged from our June 2023 valuation.
- Average Weekly Earnings (AWE) inflation is set as equal to WPI inflation plus a gap of 0.25% for all periods. This is likewise unchanged from our previous valuation.



- CPI inflation is assumed to be 3.5% p.a. in the next year before dropping to 3.0% p.a. in the following year. This reflects the current high inflation environment and the RBA's expectations that inflation will drop to the upper end of the target range of 2% to 3% by June 2025.
- CPI inflation is then flat at 2.50% p.a. for all remaining future years. This is unchanged from the previous valuation. The long-term selection sits in the middle of the Reserve Bank's targeted range of 2-3% p.a.

The movements, compared to previous assumptions, in adopted inflation and discount rates have an impact on the 'gap' between inflation and discount rates, particularly at short to mid durations. This is shown in Figure 9.2 below. As this shows, the current economic assumptions imply a smaller gap at very short duration and longer durations, offset by a slightly higher gap at mid durations.

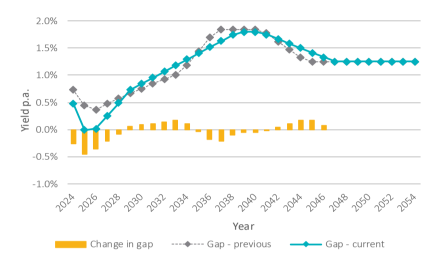


Figure 9.2 - Gap between adopted AWE and discount rates

The net impact of these changes on the scheme liability is to produce a small increase (in the context of the scheme's overall liabilities), and is quantified in Section 10.

The rates of inflation are applied to entitlement types as follows:

- IS entitlements and related expenditure for Short Term claims have no inflation applied for the current cohort of claims, consistent with the RTW Act. AWE is initially applied for future injuries.
- IS entitlements and related expenditure for Serious Injury claims are inflated using the projected Wage Price Inflation rate until retirement.
- The maximum Lump Sum entitlement is indexed annually by the adopted CPI rate (the maximum entitlement applies to all accidents occurring in a year).
- All other entitlements are inflated at the adopted AWE rate, with allowance for superimposed inflation where warranted.

We have made assumptions about superimposed inflation for some payment types, and on the timing of the application of inflation. These assumptions are detailed in Appendix C.

9.2.1 Care superimposed inflation

The introduction of the NDIS and the growing demand for carers as a result of an ageing population have resulted in a material increase on the demand for disability and aged care services in recent years, which has translated to strong growth in attendant care costs that ReturnToWorkSA has to pay, most notably for the Severe Traumatic Injury cohort.



The increased demand for disability and care services is forecast to continue. To ensure that our valuations have adequate allowances for future increases in attendant care costs beyond normal inflation, we have partnered with Victoria University to project increases in attendant care rates over the next 80 years. The results of this research project have been adopted across all care related valuations at Finity.

The current model has explicit considerations around how demand for care will increase over the next 80 years and how this translates to wage pressures as the care sector competes with other industries for workers.

As shown in Figure 9.3 below, at an overall level this has reduced our allowance for care wage increases in the longer term – this is because the current modelling suggests that our previous assumption implied care wages in the very long-term would become disproportionately high compared to comparable industries.

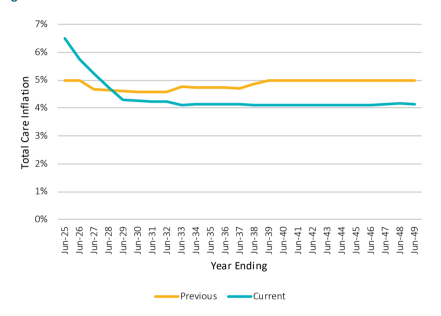


Figure 9.3 – Total care inflation

Additional details are provided in Appendix A.12.4

9.3 Expenses

In setting provisions for outstanding claims, it is necessary under accounting and actuarial standards to include an allowance for the future costs of claim administration that are not allocated to individual claims.

Table 9.1 shows the allocated CHE as a proportion of claim payments over the past three years along with the forecast figure for 2023/24 and the selected CHE assumption.

Table 9.1 – Scheme expenses rate (% of claim payments)

	CHE Expenses / Claim Payments - by financial year				CHE Assu	umption
	2020-21	2021-22	2022-23	2023-24	Selected	Previous
	Actual	Actual	Actual	Forecast		
Serious Injury	7.2%	6.1%	4.4%	6.8%	7.0%	7.0%
Short Term Claims	15.4%	14.8%	15.9%	15.3%	16.0%	16.0%
Liability Weighted Ave	erage %				10.0%	10.0%



The reduction in the Serious Injury rate in 2023 relates to the significant increase in serious injury payments (which were from redemptions and lump sum payments, not from recurrent costs) in this period, as opposed to any reduction in actual expenses related to managing claims. The assumptions for our claims handing expense allowances for the outstanding claims valuation are as follows:

- For serious injury claims the allowance is 7.0%, consistent with the previous valuation. The growing scale of the Serious Injury cohort is offset by a similar proportional increase in the SI incentive fee, resulting in a Serious Injury rate that is comparable to the historical average.
- For short term claims the allowance is 16.0%, consistent with the previous valuation. This level of costs are expected to continue, reflecting the higher than anticipated claims management effort in managing a longer than expected tail of WPI assessments and associated disputes, on top of the front end active claims management model.

The overall expense rate equates to 9.99% of gross outstanding claims, marginally higher than the 9.96% at the previous valuation.

9.4 GST recoveries

Entitlements are modelled net of GST (ITC) recoveries.

9.5 Risk margins

Since June 2017 ReturnToWorkSA has established its outstanding claims provision with a 75% probability of sufficiency. Our recommended claims provision is consistent with this reserving policy.

In addition to the underlying variability in our projection of future claim costs, the risk margin incorporates the additional uncertainties related to the 2022 reforms. Importantly, the reforms did not remove the "combining uncertainty" that was introduced after the *Summerfield* legal decision, but rather they modify it by introducing other elements of legislative change – each of which has their own uncertainties that need to be considered in assessing the overall risk margin.

We have undertaken a high-level review of the risk margin scorecards for internal and external systemic risks at this valuation. Our approach is based on the key elements of the framework proposed by the Institute of Actuaries of Australia's Risk Margin Taskforce in their paper "Framework for Assessing Risk Margins" ('the task force paper'). Specifically, we have examined Coefficients of Variation (CVs) – a measure of the variability in the statistical distribution – arising from internal systemic error and external systemic error. A summary of the framework is included in Appendix C.

We have split the various entitlements into six groups for the purposes of risk margins analysis. For each risk margins group, we derive assumptions about the independent error, internal systemic error and external systemic error, which are then combined to estimate the total CV for that risk margin group. We assume that there is some correlation between risk margins group within internal and external systemic error, while we assume that independent error is (by definition) uncorrelated. This leads to a 'diversification benefit' in the overall Scheme risk margin.

Our current estimate of the underlying CVs for each entitlement group, along with the total diversified and undiversified CV, are set out in Table 9.1 below.



Table 9.2 - Underlying co-efficient of Variation

	Total CV		
Risk Margin Group	Dec-23	Jun-23	
Serious Injury	32.3%	33.2%	
Short Term Claims			
Income Support	14.5%	14.5%	
Lump sum	29.2%	29.2%	
Legal + Investigation	27.0%	30.3%	
Medical and Other Treatment	24.2%	24.2%	
Recoveries	20.0%	20.0%	
Total (Undiversified)	30.2%	31.0%	
Total (Diversified)	24.6%	25.3%	
Diversification	18.4%	18.3%	

The changes to note are:

- A decrease in the Legal and Investigation CV due to the volume of open disputes reducing as a result of faster dispute settlements.
- A decrease in the Serious Injury CV due to reduced uncertainty around combining injuries and reform impacts.

Based on a diversified coefficient of variation of 24.6% and our modelled distribution (which is a blend between a normal and lognormal distribution), we have selected a risk margin of 15.5%, a reduction of 1% from the previous risk margin (16.5%).

We note that if the reforms achieve their stated aims, that is without there being any material behavioural response or adverse legal decisions that undermine their intent, then we would expect the risk margin to continue to reduce back toward (or even below) the underlying risk margin level over the next 12-18 months.

9.6 Non-exempt remuneration

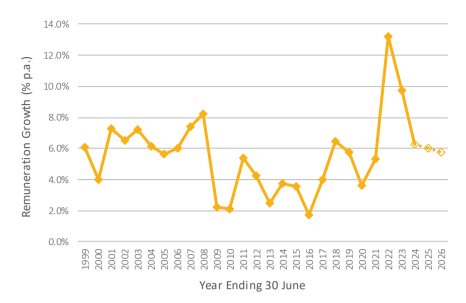
When making our assessment of the cost of claims, we consider the underlying insured employee remuneration pool as a measure of the exposure from which claims will arise.

The movement in the remuneration pool over time is the net result of a number of influences: (1) growth in average weekly earnings, (2) growth in the number of employees, and (3) movements of firms out of/into the scheme due to becoming self-insured or exiting self-insurance.

The remuneration projection for current and future years is undertaken by ReturnToWorkSA. The implied annual growth in the total non-exempt remuneration by year is shown below in Figure 9.4.



Figure 9.4 – Non-exempt leviable remuneration: annual growth



As this shows, after the FY2023 employer wage declarations were completed the 2023 growth rate has ended up as the second highest level of growth in the scheme's history – combined with the highest ever growth rate in 2022, this results in an overall insured remuneration increase of 24% over the last two full financial years; as the graph shows, this is very high by historical standards.

We have adopted ReturnToWorkSA's remuneration projection of \$43.6 billion for 2023/24, noting that it is subject to estimation as wage declarations are not yet complete. The key features we note in the remuneration experience are:

- The remuneration growth for 2009 and 2010 was the lowest seen since the early 1990's (the time of the last significant recession in Australia). There were two key contributors to this experience: the global financial crisis (GFC) and a change in the definition of leviable remuneration from 1 July 2008 (to exclude wages for trainees and apprentices).
- Despite remuneration growth briefly heading up to more 'normal' historical levels in 2011 and 2012, wage growth then reduced again towards levels seen during the GFC, and then stayed low until 2017.
- In the five years from 2017 to 2021 remuneration growth moved between around 4-6% (noting that wages growth for 2020 was impacted by COVID-19).
- 2022 then ended up with the highest growth rate in the history of the scheme at 13.2%. This was followed by strong growth again in 2023 of 9.7%.
- 2024 is forecast to have 6.2% growth, dropping to 6.0% in 2025 and 5.8% in 2026.



10 Valuation results

This section of the report summarises the valuation results, namely:

- The central estimate of outstanding claims as at 31 December 2023.
- Our recommended balance sheet provision under AASB1023.
- Movement in the central estimate compared to what was projected at the previous valuation.
- Estimated historical scheme costs.
- Projected future cash flows for the current outstanding claims.
- Projected outstanding claims as at 30 June 2024 and 31 December 2024.
- Reconciliation of results with 30 June 2023 projections.

10.1 Outstanding claims – central estimate

Our central estimate of the outstanding claims by entitlement type as at 31 December 2023 is set out in Table 10.1. This liability relates to all claims that occurred on or before 31 December 2023 and includes the impact of updated economic assumptions.

Table 10.1 – Central Estimate of outstanding claims by entitlement type

Entitlement Group	General Short Term Claims	Hearing Loss Claims	Serious Injuries	Total	% of Net Cent Est
	\$m	\$m	\$m	\$m	
Income	167	-	728	895	24%
Medical	81	97	404	582	16%
Other	4	0	55	59	2%
Care	3	-	406	408	11%
Lump sums	495	59	201	754	21%
Hospital	21	-	128	149	4%
Travel & Accomodation	7	1	53	61	2%
Worker legal	61	10	24	95	3%
Corporation legal	39	-	14	54	1%
Allied Health	33	26	241	301	8%
Rehabilitation	13	-	16	29	0.79%
Investigation	2	2	1	5	0.14%
Common law	1	-	-	1	0.04%
Commutation	4	-	-	4	0.11%
LOEC	0	-	-	0	0.01%
Redemptions	2	-	6	8	0.21%
Gross Liability	934	196	2,275	3,405	93%
Recoveries ¹	-45		-26	-70	-2%
Expenses	149	31	159	340	9%
Net Central Estimate	1,039	227	2,409	3,675	100%

¹Recoveries not split between General Short Term and Hearing Loss claims

The outstanding claims liability before recoveries and expenses is estimated to be \$3,405m. The net central estimate, allowing for recoveries and including an allowance for claims handling expenses, is \$3,675m.

Table 10.2 details the outstanding claims result by accident year.



Table 10.2 – Central Estimate of outstanding claims by accident year

Accident	General Short	Hearing Loss	Serious	Total	% of Net
Year	Term Claims	Claims	Injuries	Total	Cent Est
	\$m		\$m	\$m	
Pre Jun-15	38	60	747	844	23%
Jun-16	13	8	97	118	3%
Jun-17	18	8	133	159	4%
Jun-18	34	10	203	247	7%
Jun-19	54	12	214	279	8%
Jun-20	66	14	176	256	7%
Jun-21	108	15	172	295	8%
Jun-22	154	17	189	360	10%
Jun-23	252	28	227	508	14%
Dec-23	197	23	118	337	9%
Gross Liability	934	196	2,275	3,405	93%
Recoveries ¹	-45		-26	-70	-2%
Expenses	149	31	159	340	9%
Net Central Estimate	1,039	227	2,409	3,675	100%

¹Recoveries not split between General Short Term and Hearing Loss claims

Table 10.3 shows the overall liability split between Serious Injuries and Short-Term claims, both before and after discounting. There is a significant level of discounting in relation to the Serious Injury claims liability due to its long payment pattern, with Hearing Loss claims also having a high level of discounting.

Table 10.3 - Impact of discounting

	General Short	Hearing Loss	Serious	Total
	Term Claims	Claims	Injuries	TOtal
	\$m	\$m	\$m	\$m
Inflated	1,136	345	5,710	7,190
Inflated and Discounted	1,039	227	2,409	3,675
Ratio	91%	66%	42%	51%

10.2 Provision for outstanding claims

Table 10.4 sets out the components of our recommended provision at 75% probability of sufficiency, \$4,244m.

As explained in Section 9.5, the recommended risk margin is 15.5%, a reduction from previous valuation. Adopting this risk margin results in a risk margin of \$570m being held.

Table 10.4 – Recommended balance sheet provision at 75% probability of sufficiency

	Central Estimate	Risk Margin	Recommended Provision
	\$m	\$m	\$m
Gross Claims Cost - Serious Injuries	2,275		
Gross Claims Cost - General Short Term Claims	934		
Gross Claims Cost - Hearing Loss Claims	196		
Claims Handling Expenses	340		
Gross Outstanding Claims Liability	3,745	580	4,326
Recoveries	-70	-11	-81
Net Outstanding Claims Liability	3,675	570	4,244



If the reforms achieve their stated aims, i.e. without there being any material behavioural response or adverse legal decisions that undermine their intent, then we would expect the risk margin loading to reduce back toward (or even below) the underlying risk margin level over the next 12-18 months.

10.3 Movement in liability

Our net central estimate including CHE is \$9m higher than projected at the previous valuation, as shown in Table 10.5.

Table 10.5 – Movement from previous valuation

	Gross	Recoveries	CHE	Net
	\$m	\$m	\$m	\$m
Liability as at Jun-23	3,288	-68	327	3,547
Plus liability for claims incurred in the period	320	-7	42	354
Less Expected Payments to Dec-23	286	-8	39	317
Plus Interest (unwinding of discount)	75	-2	7	81
Liability Projected from Previous Valuation	3,396	-68	337	3,665
Current Valuation	3,404	-70	340	3 <i>,</i> 675
Difference	8	-2	3	9

We have attributed the change in central estimate into the following components:

- Movement in liability due to claims experience this covers the components that are due to claim outcomes (such as changes in the number and mix of claims), as well as the impact of revisions to our valuation assumptions.
- Impact of changes in economic assumptions the component which is mandated by accounting standards (and therefore outside ReturnToWorkSA's control).

This split also allows calculation of the actuarial release, where we add the difference between actual and expected payments to the movement in the liability due to claims experience, to give a measure of the 'profit' impact of claims performance relative to the previous valuation. This results in an actuarial release (i.e. cost decrease) of \$2m for the six months, as shown in Table 10.6.

Table 10.6 – Movement in central estimate and determination of actuarial release

		AvE payments	
	Liability	in 6 mths to	Actuarial Release/
	Estimate ¹	Dec-23	(Strengthening) ²
	\$m	\$m	\$m
Liability at Jun-23 Valuation	3,547		
Projected Liability at Dec-23 (from Jun-23 valuation)	3,665		
Claims Movement - General Short Term Claims	10	8	-18
Claims Movement - Hearing Loss Claims	10	5	-15
Claims Movement - Serious Injury	-39	4	34
Impact of Change in economic assumptions	28		
Recommended Liability at Dec-23	3,675		
Total Actuarial Release/(Strengthening)			2

 $^{^{\}mathrm{1}}$ Net central estimate of outstanding claims liability, including CHE

Each of these components is discussed in the following sections.

10.3.1 Actuarial release at December 2023

The overall actuarial release over the period is \$1.7m. Table 10.7 shows this actuarial release split by entitlement type and entitlement type.



 $^{^{\}rm 2}$ Includes change in OSC and Act vs Exp payments.

Table 10.7 – Actuarial release/(strengthening) by entitlement type

Entitlement Group	General Short Term Claims ¹	Hearing Loss Claims ¹	Serious Injury Claims ¹	Total Actuarial Release ¹	Release %
	\$m	\$m	\$m	\$m	
Income Support	-12.8	-	20.9	8.1	0.9%
Redemptions	-1.8	-	-1.0	-2.8	-23.8%
Lump Sums	-0.8	-8.2	-5.0	-14.1	-1.9%
Worker legal	4.3	-0.5	0.5	4.3	4.5%
Corporation legal	0.6	-	0.9	1.5	2.5%
Investigation	0.2	-0.1	0.2	0.3	5.9%
Medical	-3.1	-3.2	8.9	2.6	0.5%
Allied Health	-3.6	-1.3	-3.9	-8.9	-3.4%
Other	0.8	0.0	-0.7	0.1	0.2%
Care	-0.5	0.0	23.8	23.3	6.0%
Hospital	-3.0	-0.0	-5.0	-8.0	-5.7%
Travel	-1.1	-0.2	-4.2	-5.5	-9.3%
Rehabilitation	-2.4	-0.0	-2.1	-4.5	-17.7%
Common Law	0.1	-	-	0.1	7.6%
LOEC	-0.0	-	-	0.0	-0.5%
Commutation	0.4	-	-	0.4	10.9%
Gross Liability	-22.7	-13.6	33.3	-3.0	-0.1%
Recoveries	6.7	-	-1.5	5.3	-7.6%
Expenses	-1.9	-1.4	2.7	-0.6	-0.2%
Net Central Estimate	-17.8	-14.9	34.5	1.7	0.0%

¹ Includes change in OSC and Act vs Exp payments, excludes economic impacts

The major movements at the current valuation are:

- For **General Short Term Claims** there is an actuarial strengthening (cost increase) of \$17.8m, due to:
 - > A \$12.8m increase for Income Support costs, reflecting higher new claim volumes than expected, improved RTW outcomes, and higher allowances for backpays from dispute settlements.
 - > An increase of \$0.8m for Lump Sum costs, which is the net result of a range of offsetting impacts.
 - > A \$10.5m increase for Treatment related costs (Medical, Allied Health, Other, Care, Hospital, Travel) to reflect higher new claim volumes and increasing average treatment costs per claim due to increased use of some services.
 - > A \$6.7m decrease (i.e. saving) on recoveries, following continued higher than expected recoveries over recent years along with our valuation response.
 - > A \$4.9m decrease across Worker and Corporation legal as the faster settlement of disputes means fewer open disputes and a lower average cost of settlements.
 - > An flow-on increase in the claims handling expense allowance (\$1.9m).
- For **Hearing Loss Claims** there is an actuarial strengthening (cost increase) of \$14.9m primarily related to the (again) higher volume of claim reports in the period. In addition, Hearing Loss claims are receiving higher WPI scores which is pushing up Lump Sum payments.
- For Serious Injury claims there was an overall actuarial release of \$34.5m due to:
 - > A \$32m net reduction as a result of claim number changes



- > A \$20m decrease due to a change in the care superimposed inflation allowance.
- > A \$10m decrease due to a reduced life expectancy of one (very) high cost Severe Traumatic Injury claim
- > An \$11m increase due to higher assumed medical and treatment sizes for combining claims, recognising that while the number of combining Serious Injury claims has been lower than anticipated, the average size has been higher than anticipated
- > A \$14m increase due to other changes. The main drivers are:
 - An increase in expected claim size for medical and treatment costs for Other Serious Injury claims, driven by recent payment experience.
 - An increase in the assumed Lump Sum payment for interim Serious Injury claims, recognising the emerging experience
- > A \$4m increase from actual versus expected payments during the six months to 31 December 2023.

Other changes had more minor impacts on the scheme liability.

10.3.2 Impact of economic assumption changes

Changes to inflation and discount rate assumptions increased the net central estimate by \$28m.

Overall, compared to what was adopted at the June 2023 valuation, the current economic assumptions imply a reduced gap at very short durations with minimal change in the gap at mid and longer durations. The adopted economic assumptions continue to anticipate that wage inflation will be modest (3.5% p.a. initially, then reducing gradually).

10.4 Historical scheme costs

As part of our valuation we have estimated the 'historical cost' for each past accident year. This represents our estimate of total projected costs for the accident year, including expenses, and is discounted to the start of the accident year. Historical claims handling, operating expense and self-insurer levy figures are taken from ReturnToWorkSA's published annual accounts and the latest information from ReturnToWorkSA for 2024.

Figure 10.1 summarises the currently estimated historical costs for each year since the scheme began. As this shows, commencement of the RTW Act had initially acted to contain the cost for accident years up to 2016 at around \$550m, breaking the strong upward trend seen in the lead up to that time. Scheme expenses were particularly high in 2015 as a result of additional transition related costs.

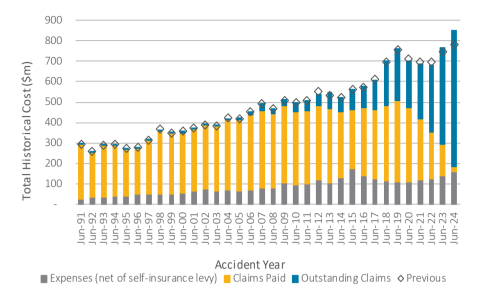
For recent accident years the costs are projected to be higher than the pre-2016 level as a result of:

- Growth in the number of Serious Injury claims that are expected to ultimately emerge. This is compounded by the cohort of claims which are impacted by combining injuries.
- Higher claim numbers, particularly for Hearing Loss claims.
- There was a period of deterioration in RTW outcomes up to 2019, before the trend reversed in 2020 and later years.
- For 2019 there are also a number of very high cost claims in the Severe Traumatic Injury cohort. This dynamic makes the increase from 2018 to 2019 more pronounced than it would otherwise be, and is not an indication of deterioration in experience; rather it reflects the volatile nature of Severe Traumatic Injury claim numbers, given the low volume. 2020 currently has no Severe Traumatic Injury claims, which is part of the reason its costs are lower than 2019.



• Projected costs for 2023 and 2024 have higher than normal growth, a key part of which is the very strong growth in insured remuneration in recent years.





Using these costs we have estimated the 'historical premium rate', or the Break Even Premium (BEP) rate, for each past accident year; this is the amount that would have been sufficient to fully cover claim costs, including expenses and recoveries, assuming the scheme achieved risk free returns each year and the current actuarial valuation is an accurate forecast of future payments. The BEP is calculated by dividing the total projected costs for the accident year (from Figure 10.1) by the total scheme leviable remuneration in that year (discussed in Section 9.6). We present the costs on this basis, i.e. using risk free discount rates, so that a like with like comparison can be made over the history of the scheme, which allows current scheme performance to be assessed in a long term context.

Figure 10.2 summarises the estimated annual BEP since the scheme began, including a comparison with the estimates at our previous valuation and the scheme's actual average premium rate charged for each year.



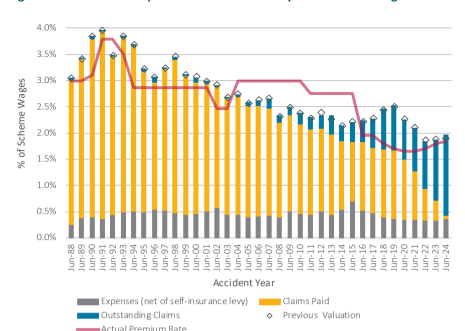


Figure 10.2 - Break even premium rate and actual premium rate charged

* The Break Even Premium Rate in this Figure is calculated using the risk free rate, so that a like with like comparison can be made over the history of the scheme. For clarity, this is not the same as the scheme's pricing basis as the scheme targets a higher than risk free rate of return when premiums are set.

The main points to note are:

- The introduction of the RTW Act reduced the BEP for accident years between 2008 and 2010 to under 2.5% of wages. For accident years between 2011 and 2015 the costs were progressively lower again, as claims had less opportunity to remain on long term benefits.
- Costs are higher for 2016 to 2019, due to the introduction of the Economic Loss Lump Sum as
 part of the 2015 reforms. The 2018 and 2019 years continue to develop as high cost years, due
 to a combination of poor early RTW outcomes, higher levels of Lump Sums, and higher than
 normal Serious Injury costs.
- The BEP estimates for 2020 and 2021 are lower than 2019, due to improved RTW rates and fewer projected Lump Sums and Serious Injury claims.
- A further reduction is projected for 2022 and 2023 claims, where further RTW improvements were achieved the BEP rates for these two years also benefit from the higher than usual growth in exposure, as this was not immediately matched by growth in claim numbers or costs.
- 2024 is emerging at a higher cost than 2022 and 2023, following increases in the number of reported claims. Our interpretation is that the high growth in exposure in 2022 and 2023 is now (i.e. with a lag of 1-2 years) leading to higher volumes of claims as the claim frequency 'normalises' to the current scheme size. This results in the 2024 BEP increasing to 1.96% of wages, up from 1.90% at the June 2023 valuation; in the context of the Scheme's history this is still a very favourable result, albeit not quite as favourable as was seen in 2022 and 2023.

We note that these calculations assume past and future investment earnings at the risk-free rate, and adopt the annual cost of expenses in the year. All else being equal, any earnings above the risk-free rate or additional sources of income would act to reduce the required premium rate.

We emphasise that (as seen in the graph) the BEP estimates for recent accident years include a significant outstanding claims estimate and are therefore likely to change as experience emerges.



Compounding the uncertainty is the impact of reform, which is still subject to a higher than normal degree of estimation uncertainty.

10.5 Future cash flows

Table 10.8 presents projected cash flows for the coming four half-years, by entitlement type. These cash flows include allowance for future claims incurred as described in Section 10.6, but make no allowance for expenses.

Table 10.8 – Projected cash flows

	Projected Cashflows for Period					
Entitlement Group	Dec-23 to	Jun-24 to	Dec-24 to	Jun-25 to		
	Jun-24	Dec-24	Jun-25	Dec-25		
	\$m	\$m	\$m	\$m		
Income Support	93.3	96.5	99.9	102.5		
Medical	38.6	40.3	41.1	42.7		
Lump sums	99.0	98.5	101.0	103.9		
Rehabilitation	6.6	6.9	7.1	7.4		
Allied Health	18.6	19.5	20.0	20.8		
Hospital	15.3	17.7	14.8	15.1		
Legal - Non-Contract	10.6	10.7	11.0	11.2		
Other	2.0	2.1	2.2	2.3		
Care	8.9	9.0	10.0	10.4		
Legal Contract	11.5	11.3	11.7	11.7		
Travel	3.7	3.8	4.0	4.1		
Investigation	1.2	1.2	1.3	1.3		
Commutation	0.4	0.4	0.4	0.4		
LOEC	0.1	0.1	0.0	0.0		
Common law	0.1	0.1	0.1	0.1		
Recoveries	-9.2	-6.9	-7.0	-7.1		
Redemptions	2.3	0.9	0.6	0.8		
Net Claims Cost - Total	303.1	312.2	318.1	327.6		
Serious Injuries (net)	68.9	69.9	70.1	73.4		
Short Term Claims (net)	234.2	242.2	248.0	254.2		

Cash flows for Short Term Claims are expected to grow at just above inflation, while the Serious Injury cashflows are projected to continue growing over time as the portfolio is yet to reach maturity.

10.6 Projected outstanding claims

Table 10.9 shows the outstanding claims projected to 30 June 2024, 31 December 2024 and 30 June 2025. We note the payments shown here are based on those in Table 10.8, but also include an allowance for claims handling expenses for consistency with our liability estimate.

Importantly, we note that these projections are based on the current central estimate allowances and assume that outcomes emerge exactly as projected over time, including in relation to economic factors. These projections also assume that the current risk margin is maintained over time, which will hopefully not prove to be the case – as explained in Section 9.5, if the reforms operate as intended then it is hoped that the risk margin loading will reduce over the next 12-18 months.



Table 10.9 – Projected outstanding claims provision (30 June 2024, 31 December 2024 and 30 June 2025)

	На	Half year ending			
	Jun-24	Jun-24 Dec-24 Jun-			
	\$m	\$m	\$m		
Provision at Period Start	4,244	4,393	4,548		
Less Risk Margin	570	590	610		
Central Estimate at Period Start	3,675	3,804	3,938		
Plus Additional Liability Incurred in Period	399	411	420		
Less Expected Payments in Period	-347	-357	-364		
Plus Interest (unwind of discount)	77	79	72		
Projected Central Estimate at Period End	3,804	3,938	4,065		
Plus Risk Margin	590	610	630		
Projected Provision at Period End	4,393	4 <i>,</i> 548	4,695		

We project the central estimate for the net outstanding claims liability at 30 June 2024 to be \$3,804m; this estimate includes allowance for claim payments and expenses, discount rate movements in line with forward rates and new claims incurred in the period 1 Jan 2024 to 30 June 2024. The corresponding provision at a 75% probability of sufficiency is \$4,393m.

The projected increase to the 31 December 2023 liabilities relates to the fact that the additional liability incurred on new Serious Injury claims is more than the expected payments on existing Serious Injury claims; for Short Term claims the half-yearly ins and outs are now broadly offsetting.

10.7 Reconciliation of incurred cost with previous projection

At the 30 June 2023 valuation we projected an additional claim cost liability of \$313m would be incurred from claims arising in the half-year to 31 December 2023 (excluding expenses). Our current projection for the ultimate value of this liability is \$354m, an increase of 13.1% or \$41m.

Table 10.10 – Comparison of June 2023 projections to current valuation

For period 1 Jul 2023 to 31 Dec 2023		
Incurred Claims Liability (\$m, excl. expenses):		Difference
Projected in Jun-23 Valuation	313	
Incurred (current valuation)	354	13.1%

Higher than anticipated new claim volumes are the key reason for this increase.



11 Uncertainty and sensitivity analysis

11.1 Risk and uncertainty

In this section we discuss the major areas of uncertainty involved in estimating the balance sheet outstanding claims provision (OSC, including allowance for expenses and risk margins, with provision at 75% probability of sufficiency).

In addition to the underlying uncertainties in our projection of future claim costs, there are still additional temporary uncertainties related to the 2022 reforms. Importantly, the 2022 reforms do not remove the "combining uncertainty" that was introduced after the *Summerfield* legal decision, but rather they modify it by introducing other elements of legislative change, each of which has their own uncertainties that need to be considered.

To assist in understanding the uncertainty, we have designed a range of scenarios which illustrate potential scheme outcomes. For each scenario we have made an approximate estimate of its impact on the OSC provision.

We have considered the uncertainty in four broad categories:

- Economic employment, inflation, investment markets.
- Reform outcomes relating to the impact of reforms, focussing on Serious Injury numbers and the s56A election
- Short Term Claims outcomes relating to claims whose entitlements are subject to the hard boundaries.
- Serious Injury claims outcomes for claims who are entitled to long term payments from the scheme.

There is overlap and interaction between these categories. ReturnToWorkSA has essentially no control over economic influences, full control over scheme management and some influence (but not control) over legal and behavioural risks.

We note that sensitivity analysis is indicative only of a range of possible liability outcomes. The sensitivities shown below do not represent upper or lower bounds to the scheme's outstanding claims liabilities, and it is possible that multiple impacts could emerge at once that would lead to larger overall impacts than shown in the specific scenarios.

11.2 Economic scenarios

In brief, the scenarios we have considered are a stronger economy, a weaker economy and an unexpected wage inflation 'spike' that saw wage inflation increase to 5% p.a. for the next two years; as summarised below.

Table 11.1 - Economic Scenarios

	Stronger	Weaker	Inflation spike
Wage inflation ¹	4.0% pa	3.25% to 3.5% pa	5% p.a. in next two years, before reverting
Investment earnings	6.0% pa	3.25% to 3.5% pa	Unchanged
Real Long-term 'Gap' ²	2.0%	0.0%	Unchanged

¹ Wage Price Index (WPI) inflation, ² Difference between WPI inflation and discount rate

The impact of these alternative economic assumptions is shown below.



Table 11.2 - Economic sensitivities

	OSC Impact	
	\$m	%
31 Dec 23 OSC estimate (Including risk margin at 75% POS)	4,244	
Stronger Economic Scenario (2% gap between inflation and discount rate)	-441	-10%
Weaker Economic Conditions (0% gap)	+513	+12%
Temporary wage inflation 'spike'	+79	+2%

Economic conditions are still currently unfavourable for scheme performance relative to long term historical norms. If conditions do improve the implications for both funding and premiums are favourable; for example, in the strong scenario the discounted liabilities reduce by \$441m. Of course, conditions can also move the other way, as they have a number of times over the last few years.

Following increases in price inflation over the last two years it is possible that wage inflation could increase more than anticipated, and a scenario whereby wage inflation increased to 5% for two years before reverting back to the normal allowances would increase the liability by \$79m.

11.3 Expenses scenario

If the adopted claims handling expenses were to deteriorate then the loading could be tens of millions higher, as shown below.

Table 11.3 – Expenses sensitivities

	OSC Impact	
	\$m	%
31 Dec 23 OSC estimate (Including risk margin at 75% POS)	4,244	
Scheme expenses are higher than allowed (17.0% for STC and 8% for Serious	+39	+0.9%
Injuries)		

11.4 Short Term Claim scenarios

Commencement of the RTW Act brought significant change to the scheme and areas of change in the scheme's culture. In recent years there has been wide variation in claim patterns, covering RTW outcomes, dispute lodgement, WPI assessment and in attempts to add 'additional injuries' to claims. It is possible that the scheme experience could either outperform or underperform relative to current projections, and the actual outcomes that emerge over time will depend strongly on the claims management approach and behaviour of scheme participants.

Table 11.4 summarises a number of sensitivities that help demonstrate the potential for variability in the Short Term Claim cohort.



Table 11.4 - Short Term Claim sensitivities

	OSC I	OSC Impact	
-	\$m	%	
31 Dec 23 OSC estimate (Including risk margin at 75% POS)	4,244		
Claim numbers			
Number of claims (both total and for 10 days of IS) return to 2021 levels with	+112	+2.6%	
no flow-on impact to Serious Injury Claim numbers			
Hearing Loss numbers increase by 20% above current allowances, noting that	+52	+1.2%	
claim numbers have more than doubled in recent years			
Income Support			
RTW improvements disappear, resulting in IS costs returning to 2018 levels	+69	+1.6%	
Treatment costs			
Hearing loss aids and appliances cost continue for longer in the tail	+122	+2.9%	
Superimposed inflation emerges at 2% per annum for Medical	+34	+0.8%	
Legal fees			
Dispute volumes reduce to long-term average	-33	-0.8%	
Higher average cost of legal fees for all claims due to disputes progressing	+45	+1.1%	
further in the disputation process			
Lump Sums			
Lump sum claim numbers emerge at 2019 levels for all recent accident years	+147	+3.5%	
First Paid and Economic Loss lump sums continue to emerge at higher sizes, in	+37	+0.9%	
line with the 2022 experience when combining was first codified			
Higher size for hearing loss lump sums	+16	+0.4%	
Lump sum tail continues to emerge at recent levels	+19	+0.4%	

These scenarios illustrate some of the key areas of uncertainty for Short Term Claim costs including:

- A reversal of recent improvements in claim numbers, such that numbers increased back to 2021 levels, would increase Income Support, Lump Sum and flow-on costs (excluding Serious Injury) by \$112m.
- A 20% blanket increase in Hearing Loss claims would add \$52m to the liability. To put this sort of increase into context, Hearing Loss claims have more than tripled in recent years.
- For Income Support costs, if the recent RTW improvements were to end and the claims experience reverted to levels seen in 2019, then Income Support costs would increase by \$69m. There would also likely be flow on increases to other costs that we have not captured in this scenario.
- Treatment costs:
 - > More recent accident years are not anticipated to have as many claims receiving hearing aids in the very long term, due to an older cohort of claimants. If these claims do in fact continue to receive hearing aids on a more frequent basis, this could add \$122m to the provision.
 - > A superimposed inflation allowance of 2% for Medical payments would add \$34m to the provision.
- Dispute related costs have reduced recently and if the favourable trend leads to reductions in new dispute volumes then this would release \$33m from the provision. On the flip side, if disputes take longer to resolve (i.e. more claims progressing into the later stages of the disputation process) that could see \$45m added to legal costs.
- Lump sums are impacted by multiple areas of uncertainty at the moment, including:



- > If Lump Sum claim numbers stay at 2019 levels (around 200 extra claims per year), this would add \$147m to the provision. This scenario focuses on accident periods 2020 to 2024, where we are forecasting that experience will improve compared to 2019 as a result of the improved RTW outcomes.
- > The assumed average sizes for Lump Sums are currently below the high-end of the most recent experience, as we believe that dispute settlement activity had temporarily pushed sizes higher than normal, but if future claims were to have similar sizes then this would add \$37m to the provision.
- > If sizes for Hearing Loss lump sums were increased to the top end of the last half-year then this could add another \$16m; we observe that in recent months (i.e. post balance date) there have been higher WPI scores on Hearing Loss claims and so it is possible this area is still deteriorating.
- > There continues to be an inflow of WPI assessments for very old injury years. If this continues for longer than allowed for then the provision could increase by another \$19m. Note we have not extended the longer tail onto more recent accident periods under this scenario.

11.5 Serious Injury scenarios

With significantly higher benefits available to Serious Injury claims, the numbers of claimants becoming eligible for these benefits will have significant financial consequences for the scheme. In addition, with an increasing proportion of future claims liabilities relating to Serious Injury claims, changes in life expectancy and escalation of costs for Serious Injury claims costs will also have significant financial impacts.

Table 11.5 - Serious Injury sensitivities

	OSC Impact	
	\$m	%
31 Dec 23 OSC estimate (Including risk margin at 75% POS)	4,244	
Higher than expected SI numbers by 10 extra claims per year for recent years	+145	+3%
Return to work rates improve with RTWSA initiatives (but only if claimants	-86	-2%
don't use this to maximise s56A payouts)		
Unpaid care on EnABLE cohort ceases immediately and is replaced with paid	+123	+3%
Uncertainty around mortality - impact of all EnABLE claims having mortality in	+380	+9%
line with standard population life expectancy		
Superimposed inflation is 1% p.a. higher than assumed for medical and care,	+353	+8%
whether due to higher utilisation of services such as care and treatment, or		
from increasingly expensive treatments, above average award wage increases		
for carers, increased pressure as current unpaid family carers age, etc.		
No increase in utilisation of Care benefits after age 65	-69	-2%
Twice the additional allowance for utilisation of Care benefits after age 65	+62	+1%
EnABLE worker in ICU incurring a very high level of hospital costs lives two	+15	+0%
years longer than expected		

Because of the very long tail of Serious Injury claims and the consequent leverage in the scheme's financial results, the scenarios illustrate some very large potential changes in the outstanding claims liability.



We emphasise that there is significant uncertainty around ultimate claim numbers. For example, if the number of Serious Injury claims is 10 higher per year for recent accident years the provision would increase by around \$145m. Our allowance for future Serious Injury claims are a very small portion of the claims that are still in the system and so even a slightly higher conversion rate would have material implications for the liability.

Changes in the level of benefits payable for care, support and medical needs also have very significant implications for the outstanding liability. Similarly, due to the lifespan of the claims involved, changes to mortality assumptions or superimposed inflation can result in large changes in the outstanding liability.

While we had previously highlighted the very large potential financial benefits if recently commenced programs manage to help more participants return to work than in the past, we note that under the reformed scheme the level of savings is likely to be reduced as claimants will now be able to access the s56A payment.

We have also tested some reform specific sensitivities in Table 11.6.

Table 11.6 – Serious Injury reform sensitivities

	OSC Impact	
	\$m	%
31 Dec 23 OSC estimate (Including risk margin at 75% POS)		
Number of Serious Injury claims removed by threshold change only half of expected	+212	+5%
Number of Serious Injury claims removed by threshold changing from 30% to 35% is higher than expected	-156	-4%
s56A and medical redemptions achieve little savings (either through low take- up rate or due to rational decisions by workers)	+88	+2%

Material savings have been built into the valuation due to the anticipated impacts of the 2022 reforms; however, there is currently relatively little actual experience to evaluate these anticipated savings. The key uncertainties are around the proportion of Serious Injury claims removed due to the threshold change and the overall take-up rate and profile of claims who make a s56A election and/or agree to a redemption. Based on our sensitivities:

- If significantly fewer than expected claims are removed due to the threshold increase, then increases of over \$200m are plausible. Conversely, there is also the potential for greater reductions than anticipated if more claims than expected are impacted by the higher threshold.
- If fewer claims than expected opt for a s56A or redemption, or the take-up is biased towards lower cost claims, increases of up to \$100m (on the provision) are possible.

11.6 Key uncertainties

There is considerable uncertainty in the projected future claim costs, in particular around how and when claims are determined to be Serious Injuries and the WPI scores used for Lump Sums.

The main areas of uncertainty in our current estimates of the liabilities are:

• Reform impacts – rather than removing the ability to combine injuries, the 2022 reforms introduced other changes that attempt to manage the financial consequences of claimants getting higher WPI scores. As a result, the uncertainty relating to the impact of combining injuries is now compounded by the uncertainty around the success of the reforms in removing costs from other areas. Noting that the majority of new Serious Injuries in the last six months were still determined under the old rules, this means a significant portion of the valuation is still largely based on assumed outcomes, rather than on a reliable history which is the usual



approach for producing actuarial estimates. While we believe our assumptions and projections are reasonable given the information available, the uncertainty is elevated compared to normal.

- Behavioural risk related to the above, the ultimate outcomes that emerge directly depend on how claimants and their advisors seek to achieve higher WPI scores than in the past, now that the ability to combine injuries is a codified feature of the scheme; further, after the 2022 reforms, the incentives have changed such that claimants are now likely to simply seek the highest WPI. Given the high level of legal involvement in the scheme, the risk of adverse behavioural change is high. As an example of this, claimants are changing their behaviour to try to add more injuries to their claim than was seen in the past. On the flip side, improved RTW rates in recent years could perhaps lead to fewer lump sum and/or Serious Injury claims emerging over time.
- Legal precedent risk risks here relate to the possibility of decisions which are unfavourable to the scheme or the culture and behaviour of its participants. In this context, two recent Court of Appeal decisions in relation to injury combining both went against ReturnToWorkSA.
- WPI assessments under the RTW Act, small changes in the WPI score can equate to many tens of thousands of dollars in some cases, and WPI assessments also govern access to the significant compensation available under the Serious Injury benefit package. The scheme will face significant financial consequences if this leads to any form of 'WPI creep'.

Given there is no current legislative tool that addresses the 'tail risks' that have emerged from behaviour changes since the RTW Act commenced, there is a chance that outcomes will be different to expected. Indeed, the inclusion of higher lump sum amounts in conjunction with the ability to combine injuries over time arguably creates an environment which encourages claimants to delay their WPI assessments in pursuit of higher WPI scores.

As explained in Section 1.3, our work makes no allowance for potential changes to WPI scores as a result of the current Review of the Impairment Assessment Guidelines; if any changes to WPI scores result from this Review they will need to be factored into future valuation work.

- Serious Injury claim costs these claimants are entitled to benefits for life, and the risks for this group relate to factors that are common across most claims, meaning deviations from our assumptions could therefore compound across multiple years. There are key uncertainties in relation to each of ultimate numbers of claims, life expectancy and long term cost escalation.
- Hearing Loss claim numbers there has been unprecedented growth in Hearing Loss claim numbers in the last few years, which is now producing strong cost growth. If this continues further cost increases will eventuate.
- **Economic environment and inflation risk** there is considerable uncertainty in financial markets and inflation risks also remain; if changes occur the scheme's liabilities would be impacted.

As context to our remarks above, it is important to remember that on current claim patterns it looks like it is taking around 10 years until most Serious Injury claims are determined. As a result, in assessing the potential uncertainties that impact on current liability assessments, it is necessary to consider not just current behaviours but also what is likely to occur over (say) the next decade.

As demonstrated by outcomes in the last two years, despite the fact that the RTW Act commenced in 2015 there are still key areas of its provisions that are being tested in the courts, and hence there is uncertainty as to their 'real world' boundaries. The current valuation basis reflects our best estimate of how this experience will eventuate. Over time, our basis will further reflect the actual post-reform experience as it develops, and it is possible that the experience will differ materially from our current expectations.



12 Reliances and limitations

Our results and advice are subject to a number of limitations, reliances and assumptions. The main ones are outlined below.

12.1 Reliance on data and other information

We have relied on the accuracy and completeness of the data and other information (qualitative, quantitative, written and verbal) provided to us by ReturnToWorkSA for the purpose of this report. We have not independently verified or audited the data, but we have reviewed the information for general reasonableness and consistency. The reader of this report is relying on ReturnToWorkSA and not Finity for the accuracy and reliability of the data. If any of the data or other information provided is inaccurate or incomplete, our advice may need to be revised and the report amended accordingly.

An important information source for this valuation was the guidance and input previously provided by ReturnToWorkSA's internal subject matter experts and legal advisors, who supported our work to estimate the likely impacts of the implementation of the 2022 reforms.

12.2 Uncertainty

12.2.1 Impact of Reform

The uncertainty at the current valuation is heightened by the impacts of the *Return to Work (Scheme Sustainability) Amendment Act 2022*. These amendments make very significant changes to the Scheme and there is only relatively limited direct information that can be used to estimate its impacts.

Consequently, there are significant uncertainties in our work and it is possible that outcomes could be materially different to our estimates.

A key uncertainty in determining the ultimate financial impacts of the reforms will be how significant, or not, behavioural changes are. As observed in the body of our report, South Australia's workers compensation system is regarded as being relatively litigious, and we have seen past examples of claimants changing behaviour in response to a change.

An important area that we have not been able to consider as yet (as there is no information available) is how the reforms will change the way Impairment Assessment Guidelines operate. These Guidelines are a crucial feature of how the Scheme works in practice given the legislative design's reliance on WPI assessments. If changes are made to the Guidelines that impact on WPI scores then the financial outcomes could be very significant.

12.2.2 Emergence of key legal precedent

Realising the expected long-term financial savings from the RTW Act depends on the effectiveness of maintaining the boundaries in practice. Any legal precedent that causes 'slippage' in the application of the boundaries will have an unfavourable impact on scheme costs.

Until there is clarity around the operational implementation of the relevant provisions there will be uncertainty as to the financial costs which eventuate under the RTW Act benefit package.

12.2.3 Other uncertainty

There is considerable uncertainty in the projected outcomes of future claims costs, particularly for long tail claims; it is not possible to value or project long tail claims with certainty. Our payment projections for Serious Injury claims, in particular, include payments which are expected to occur many decades into the future.



We have prepared our estimates on the basis that they represent our current assessment of the likely future experience of the scheme. Sources of uncertainty include difficulties caused by limitations of historical information, as well as the fact that outcomes remain dependent on future events, including legislative, social and economic forces, and behaviour by scheme stakeholders such as Corporation management, claimants and claims agents.

In our judgement, we have employed techniques and assumptions that are appropriate and the conclusions presented herein are reasonable given the information currently available, subject to our comments above. However, it should be recognised that future claim outcomes and costs will likely deviate, perhaps materially, from the estimates shown in this report.

Our valuation assumes a continuation of the current environment with allowance for known changes where we have been able to quantify or estimate the effects. It is possible that one or more changes to the environment could produce a financial outcome materially different from our estimates.

12.3 Latent claims

We have made no allowance for catastrophic aggregation of claims from latent sources (such as claims relating to asbestos) other than as reflected in the data and information we have received. Latent claim sources are those where the date of origin of a claim is many years before the claim is reported.

There has been a lot of focus on potential new sources of silicosis claims recently, but at this time it does not appear that ReturnToWorkSA is impacted anywhere near as much as some of the Eastern states. While there are negligible claims to date, external screening continues to take place. As such, it is possible that more silicosis claims could emerge over time, and we will continue to monitor developments regarding this area of risk.

12.4 Limitations on use

This report has been prepared for the sole use of ReturnToWorkSA's board and management for the purpose stated in Section 2. At ReturnToWorkSA's request, we consent to the release of this report to the public, subject to the reliances and limitations noted in the report.

Third parties, whether authorised or not to receive this report, should recognise that the furnishing of this report is not a substitute for their own due diligence and should place no reliance on this report or the data contained herein which would result in the creation of any duty or liability by Finity to the third party.

While due care has been taken in preparation of the report Finity accepts no responsibility for any action which may be taken based on its contents.

Finity has performed the work assigned and has prepared this report in conformity with its intended utilisation by a person technically competent in the areas addressed and for the stated purpose only. Judgements about the conclusions drawn in this report should be made only after considering the report in its entirety, as the conclusions reached by a review of a section or sections on an isolated basis may be incorrect.

This report, including all appendices, should be considered as a whole. Finity staff are available to answer any questions, and the reader should seek that advice before drawing conclusions on any issue in doubt.

Any reference to Finity in reference to this analysis in any report, accounts or any other published document or any other verbal report is not authorised without our prior written consent.



13 Scheme history

This section summarises the key events and changes in the scheme since major reforms in 2007.

2007-08

Changes to the Workers Rehabilitation and Compensation Act passed by the South Australian Parliament. The key aim was to place greater focus on earlier rehabilitation and return to work outcomes.

2008-09

Key components of the 2008 legislative changes commenced: earlier step-downs for IS claims; Work Capacity Assessment; changes to non-economic loss payments; changes to the dispute resolution framework (including Medical Panels introduced); provisional liability.

2009-10

- 'Window' for continuation of redemptions under previous legislation closed 1 July 2010.
- Replacement of IT system IDEAS with Curam.
- Change to process for reimbursement of weekly payments to employers.
- Initial projects commenced under the \$15m Return to Work Fund.

2010-11

• Bonus/Penalty scheme for employer levies discontinued.

2011-12

Claims estimates introduced for all claims.

2012-13

- New employer payments scheme commenced 1 July 2012, with compulsory experience rating for medium and large employers, and optional 'retro paid loss' arrangement for large employers.
- Second claims agent, Gallagher Bassett, commenced 1 January 2013 (Employers Mutual Limited had been the sole agent since 1 July 2006).
- Second legal service provider, Sparke Helmore, commenced 1 January 2013.

2014-15

The **Return To Work Act 2014** was passed in late 2014, with major changes to the scheme and claimant entitlements. Key provisions took effect 1 July 2015.

The main features of the reforms, for claims occurring from 1 July 2015, were:

- A tighter link between employment and injury before compensation is available.
- For Seriously Injured workers: ongoing benefits, reduced emphasis on RTW, access to common law benefits for economic loss.
- Introduction of boundaries on claim duration for 'non-serious injuries': 104 weeks for weekly benefits and 52 weeks thereafter for medical costs.
- New lump sum payment for loss of future earning capacity for non-serious injuries with WPI of 5% or more.



A number of **Regulations** in June 2015 impacted on the operation of the RTW Act. The changes related to pre-1 July 2015 injuries and allow:

- 'Top-up' payments for non-economic loss in limited circumstances; approval to seek further compensation was required before 1 July 2016.
- Coverage of future surgeries and up to 13 weeks of IS benefits for existing non-Serious Injuries, even if surgery falls outside the standard time boundaries.

2015-16

The premium system was changed so that nearly all employers were subject to experience rating, but under a new and much simpler system.

2021-22

The *Return to Work (Scheme Sustainability) Amendment Act 2022* was passed in July 2022, with major changes to the scheme and claimant entitlements. The key changes relate to:

- Codifying the 'combining' of injuries for assessment of WPI, which is used to determine lump sum entitlements and serious injury eligibility
- Increasing the serious injury threshold to 35% WPI for physical injuries
- Revising the WPI scale for lump sum benefits to align to the increase of the serious injury threshold (by specifying the scale between 30 and 34% WPI)
- Allow seriously injured workers to elect to receive an economic loss lump sum (as per the economic loss lump sum scale) instead of ongoing income support entitlements
- Allow seriously injured workers to negotiate a settlement of their medical entitlements as a redemption
- Remove the concept of 'once and for all' impairment assessments with allowance for additional
 injuries to be assessed if they occur after an earlier impairment assessment is completed. These
 additional injuries cannot be combined with the earlier assessment and will be assessed
 individually.

