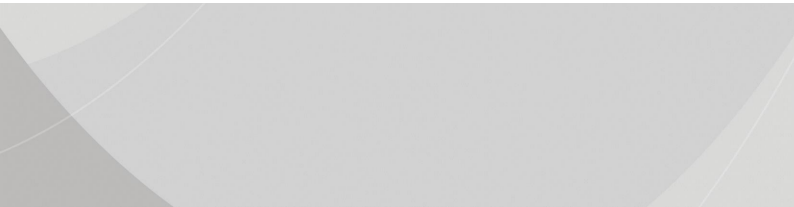


# Queensland CTP Market Briefing

Review of the risk premium for the 2018Q2 underwriting quarter

Richard Brookes and Ashley Evans 14 December 2017



### Risk premium

Taylor Fry estimates the components of the risk premium for the Queensland CTP scheme for each underwriting quarter and advises the Queensland Motor Accident Insurance Commission (MAIC) on these components.

The risk premium is the expected future cost of claims made to insurers. We consider "core" claims separately from workers' compensation recovery (WC) and interstate sharing (IS) claims. Each component is separated into the frequency of claim per registered vehicle and average claim size.

Recent experience has shown a sharp increase in claim frequency, but we continue to observe downward pressure in average claim size. As with the previous review, we present a more responsive risk premium in addition to our usual baseline risk premium to acknowledge that the environment is changing rapidly:

- » The **baseline risk premium** uses our traditional approach of two-year average frequency and average finalised claim size. We have updated the frequency estimate to accommodate deterioration in 2016 claim frequency experience.
- » The **responsive risk premium** uses a one-year average frequency up to Dec-16 and makes an adjustment to average claim size to acknowledge the trend towards lower cost claims.

The baseline estimate of the headline risk premium is **\$197.65**. The responsive estimate of the headline risk premium is **\$202.25**. These risk premium estimates are before the application of inflation and discounting, and before the reduction due to the costs transferred to the National Injury Insurance Scheme Queensland (NIISQ).

In our opinion, the responsive risk premium adequately balances the pace of change in claim frequency with the downward pressure on average claim size.

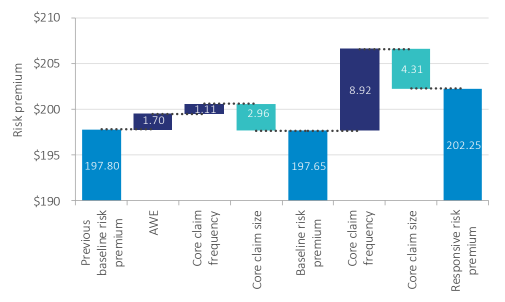
#### **Risk premium**

#### Table 1 Estimates of risk premium at 30 September 2017

	Baseline risk premium				Responsive risk premium				
	Frequency	Average claim size (\$)	Risk premium (\$)	Frequ	iency	Average claim size (\$)	Risk premium (\$)		
Core claims	0.177%	109,772	194.30		0.185%	107,515	198.90		
WC claims	0.011%	10,848	1.23		0.011%	10,848	3 1.23		
IS claims	0.004%	47,257	2.12		0.004%	47,257	2.12		
Headline risk premium	0.193%	102,409	197.65		0.201%	100,622	202.25		

#### Change in estimated risk premium(s) since the previous review





The baseline risk premium as at 30 September 2017 is **\$0.15 lower** than the baseline risk premium as at 30 June 2017.

The responsive risk premium is **\$4.46 higher** than the baseline premium and **\$2.65 higher** than the previous responsive risk premium. We attribute this to a higher claim frequency and inflation.

We have left the assumptions of baseline severity profile, WC and IS claims unchanged from the previous review.

# Core claim frequency and severity

Typically, Taylor Fry reviews the core claim frequency and severity profile each year, but the experience is monitored quarterly. Given the sharp increase in claim frequency, we have reviewed the core claim frequency assumption this quarter. The severity profile was previously revised in Dec-16 and the frequency assumption was last updated in Jun-17.

#### Overall core claim frequency

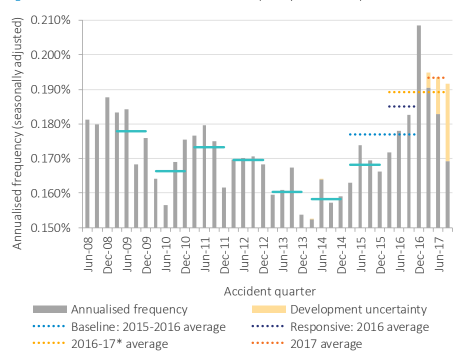


Figure 2 Estimated annualised core claim frequency as at 30 September 2017

We have illustrated the uncertainty in the estimates of ultimate core claim frequency for recent accident quarters in the yellow section of each column.

Our core claim frequency estimate for AY2015-2016 has increased furthur from 0.176% at the Jun-16 review to **0.177%**. This is mainly caused by the further deterioriation of 2016H2 accident period.

#### We adopt:

- » A baseline frequency assumption of 0.177%, equal to our current estimate of the core claim frequency for 2015-2016.
- » A responsive frequency assumption of **0.185%**, equal to our current estimate of the core claim frequency for 2016.

\*The 2016-17 average assumes that Dec-17 experience resembles the rest of 2017 and uses the top of the development uncertainty range

#### Severity profile

The majority of claims are legally represented severity 1 claims (severity 1Y). These contribute 63% of core claim notifications and 45% of the core risk premium. While there are relatively few high severity claims, these have higher average claim sizes.

#### Figure 3 Severity-specific frequency

Severity	Proportion	Baseline frequency
1N	10%	0.0182%
1Y	63%	0.1117%
2	15%	0.0258%
3	6%	0.0103%
4	1%	0.0018%
5	1%	0.0010%
6	1%	0.0015%
9NA	4%	0.0067%
Total	100%	0.1770%

At this quarterly review, we have kept the baseline severity profile unchanged from the Dec-16 annual review.

There is evidence suggesting a weakening of the severity profile along with the increased core claim frequency in 2015 and 2016. This would mean lower severity 3, 4 and 5 claim frequencies and a higher severity 1Y claim frequency than implied by the current severity profile. We continue to monitor this closely.

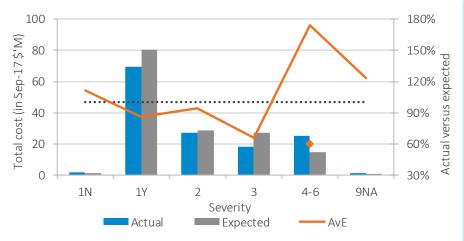
The responsive risk premium indirectly allows for a weakening of the severity profile.

Taylor Fry reviews the average claim size by severity every quarter based on finalised claims.

#### Total cost of claims by severity

We compare the total cost of finalised claims in the Sep-17 quarter to what was forecast at the previous review for the same number of claims. This reveals the difference in, and materiality of, movements in average claim size by severity.

Figure 4 Total cost of finalised core claims in Sep-17 quarter by severity



The average finalised claim size in severity 1Y was 14% lower than forecast at the previous quarterly review. This result is particularly important because severity 1Y claims comprise 45% of the total cost, and outcomes are less volatile than higher severities. This severity 1Y result is a continuation of a downward trend, which we discuss below.

The high severity 4-6 AvE is caused by one particularly large finalisation this quarter. The AvE result would be 60% of expected without this claim.

#### Severity 1Y average finalised claim size

We have adapted to the decreasing severity 1Y average finalised claim size over the past six years.

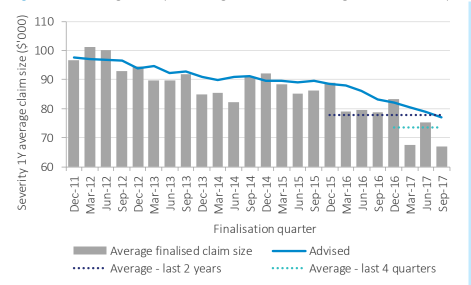


Figure 5 Decreasing severity 1Y average claim size, including advised at each quarterly review, adjusted for inflation

We have reduced the baseline average claim size for severity 1Y by 2% to \$77k. The Sep-17 average finalised claim size was caused by favourable experience for mature claims. Mature claim outcomes are relatively volatile, so we have responded to the low experience cautiously.

The advised baseline average claim size is lower than the average over the past two finalisation years. The one-year average finalised claim size is lower than the baseline average claim size.

#### Change in advised baseline average claim size since the previous review

Table 2 Change in advised baseline average claim size by severity (\$'000, adjusted for inflation)

		Severity						All	
	1N	1Y	2	3	4	5	6	9NA	All
Advised at Jun-17	6	79	148	326	803	1,766	217	17	111
Advised at Sep-17	7	77	148	321	795	1,746	216	17	110
Change	3%	-2%	0%	-2%	-1%	-1%	0%	2%	-2%

We monitor the emerging mix of claims as a leading indicator of the future finalisations. The size assumption in the responsive risk premium incorporates the emerging average claim size estimate.

#### Emerging costs model

As a leading indicator of average claim size, we analyse the expected claim size at notification by characteristics of claimants. These characteristics include, but are not limited to:

- » Registration characteristics such as vehicle class
- » Incident characteristics such as accident circumstance and claimant role
- » Injury characteristics such as hospitalisation, ambulance and treatment
- » Claimant characteristics such as employment, weekly earnings and claimant age
- » Location characteristics.

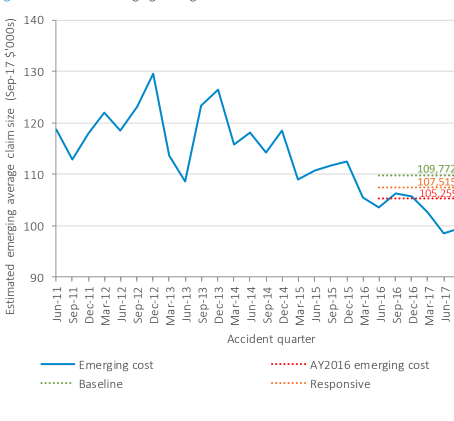


Figure 6 Estimated emerging average claim size

The estimated emerging average claim size has decreased since AY2014: the emerging average claim size for AY2016 is \$105k, 4% lower than the advised baseline core average claim size. 2017 remains underdeveloped.

The emerging average claim size is based on historical claim size adjusted for the changing profile of claimants. The downward trend in the emerging average claim size indicates a weakening of the mix of claims, including relative increases in:

 Claimants with medical certificates saying short or medium treatment length

Sep-17

- » Claimants not attending hospital
- » Accidents between vehicles travelling in the same direction (e.g. rear-enders).

The downward trend in the emerging average claim size suggests that the eventual average claim size for 2016 will be materially lower than the advised baseline average claim size.

In the responsive risk premium, the claim size assumption is set at \$107,515. This estimate equally weights the average of AY2016 average emerging claim size and the baseline claim size. The responsive claim size estimates remain 2% higher than the emerging average claim size for AY2016 and **6% higher than developed insurers' average incurred costs for AY2016**.

# **Economic assumptions**

Taylor Fry advises on the economic gap (the difference between risk-free investment return and QLD AWE inflation rate) and monitors superimposed inflation each quarter.

#### Economic gap

The economic gap is the difference between the projected risk-free investment return and the projected QLD AWE inflation rate up to the time of claim payment. This is derived from prevailing Australian Government bond yield curves and Deloitte Access Economic inflation forecasts available at the time of premium setting. A higher economic gap translates to a lower CTP premium.



For the 2018Q2 underwriting quarter, **the advised economic gap is -1.18%**. This is made up of:

- » Wage inflation of 3.49% p.a.
- » Discount rate of 2.31% p.a.

The economic gap decreased from -1.05% advised at the previous review due to an increase in the inflation rate.

#### Superimposed inflation

In the premium setting process, superimposed inflation is the growth in average claim size above the QLD AWE inflation rate that cannot be explained by changes in the severity mix. Currently, MAIC set the future superimposed inflation assumption at 1% p.a.

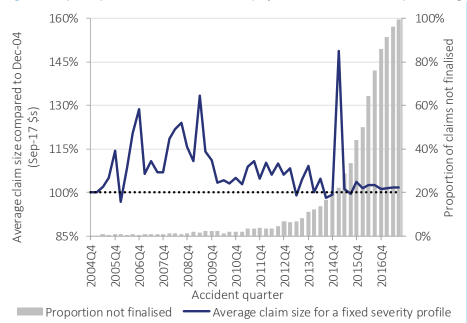


Figure 7 Superimposed inflation illustration (adjusted for AWE inflation) assuming 0% p.a. future superimposed inflation

Superimposed inflation has been benign over the past decade. That is, average claim size has not increased at a materially faster rate than QLD AWE inflation.

With a high proportion of claims not finalised, there is potential for the average claim size for accidents in 2016 and 2017 quarter to exhibit superimposed inflation before finalisation:

- » At 0% p.a. future superimposed inflation, the 5-year change in average claim size to Sep-17 is -1.5% p.a.
- » At 1% p.a. future superimposed inflation, the 5-year change to Sep-17 is -1.0% p.a.

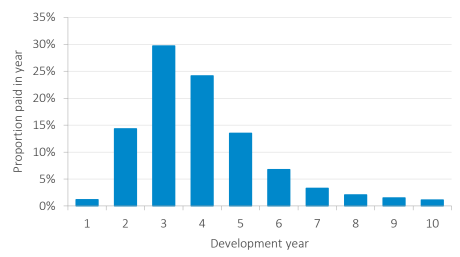
# Other premium components

Taylor Fry advises on the costs transferred to the NIISQ, the pattern of future payments for applying the economic assumptions, and the vehicle class relativities.

#### Payment pattern

The payment pattern shows when claim payments are expected to be made following underwriting.

#### Figure 8 Payment pattern



The payment pattern assumption has not been changed since the Dec-16 review. The mean term from underwriting to payment is 3.67 years.

#### NIISQ reduction

Some expected costs associated high severity claims have been transferred to the NIISQ from 2016Q3. Each quarter, we update the estimate of these costs to be consistent with the updated economic assumptions. Other than economic assumptions, the expected costs of transferred risks are not updated.

We advise a NIISQ reduction of \$16.43 from the *discounted* risk premium.



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