

# **Boyne River and Tarong Water Supply Scheme**

Scheme Summary Wednesday 15 November 2023

# **First Nations Commitment Statement**

Sunwater acknowledges Aboriginal and Torres Strait Islander peoples as the first peoples of this country and Traditional Owners and Custodians of the land and water we rely on. We respect and value their continued sacred connection to Country, including the diverse, rich traditions, languages and customs that are the longest living in the world. We acknowledge their resilience in the face of significant and ongoing historical, cultural and political change within Australia. We recognise and value the importance of truth-telling today, and our role to listen and learn. Our vision for reconciliation is that we are a nation of unity and fairness for all; a nation that owns its history and acknowledges its First Nations peoples, their strength and their living culture.

Our goal is to work together to realise mutual benefits with First Nations peoples through authentic relationships and respect for cultural value; fostering a sense of belonging and pride in our people, community, customers and stakeholders. We can learn so much from Traditional Custodians who have cared for Country for thousands of years in the way we sustainably manage water and land. Going beyond compliance and embedding reconciliation into core business practices and decision making brings to life our purpose of Delivering Water for Prosperity through Valuing People, Working Together and Taking Responsibility.

This commitment has been endorsed by our Board and Executive Leadership team and reflects what our people, communities, and Shareholders expect of us. Aligned with our Code of Conduct, which describes how we work together no matter our role or where we are located, this commitment statement will be enabled through an Aboriginal and Torres Strait Islander recognition, engagement and participation strategy.

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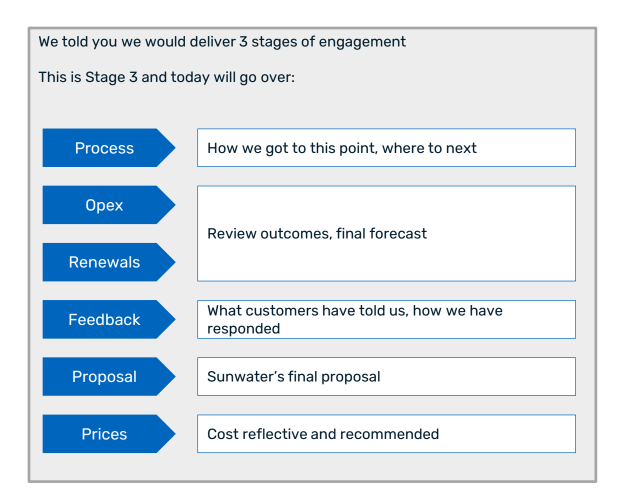
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### Agenda for today

#### What to expect from Sunwater

Feb Har	Apr	Ray	2un	Jul	Aug	Sep	Oct	Nov
Paning	Stage 1			+2	-	Stage 3		
Learn I prices	now irrigation are set		First look a future pric			Our pricing proposal		
Learn how our pricing you can be	ve are developing proposal and how involved.		We will distribute proposed cost an outlines for each	fighter .		Naving considered custome feedback our final proposal o be shared.	r ell	
	Cost and optional cost recover	ry element developmen	ond .	2	oustomer feedback			

sunwater



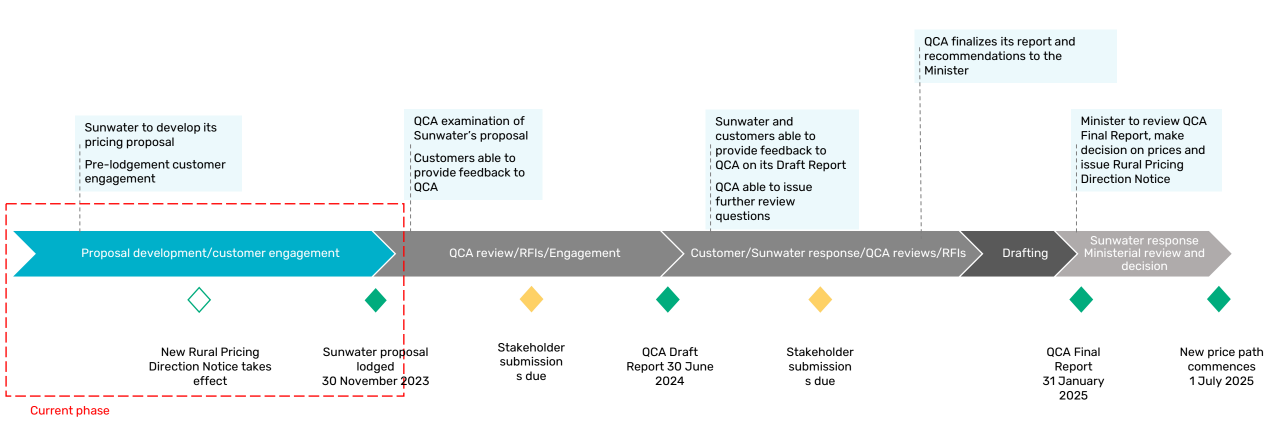
Opex

Feedbac

Prop

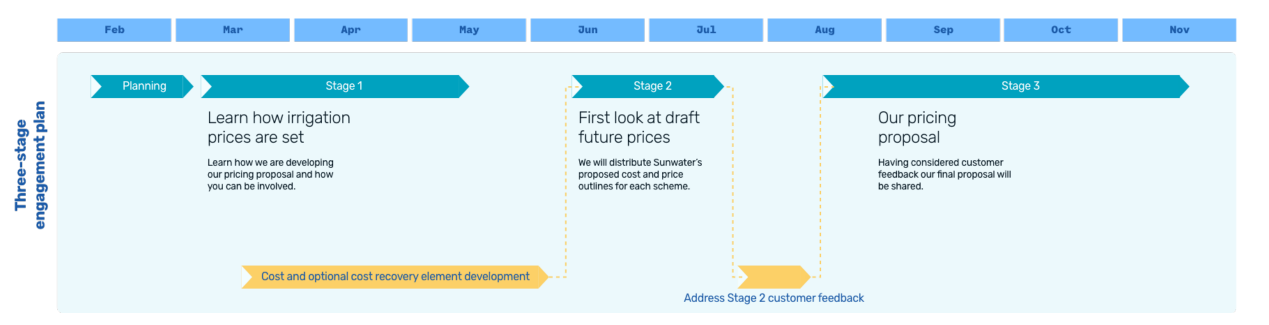
#### Price

### **Recap - Timeline to 1 July 2025**





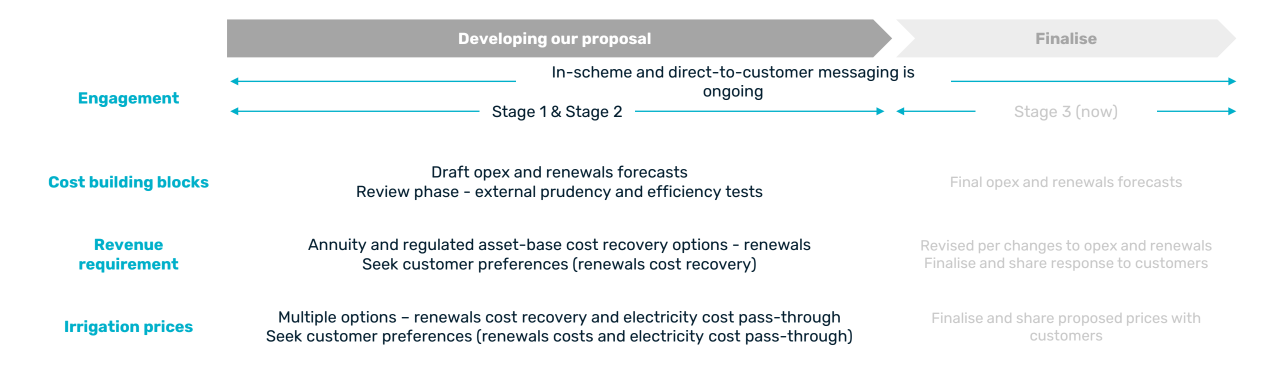
### **Customer engagement**



mer ack	What customers requested:	What we did:
Custo	<ul> <li>more detailed information on scheme-specific costs</li></ul>	<ul> <li>Our Stage 3 engagement materials include details on scheme specific opex costs and</li></ul>
feedb	including specific details on renewals expenditure	renewals projects

Process	Opex	Renewals	Feedback	Proposal	Prices

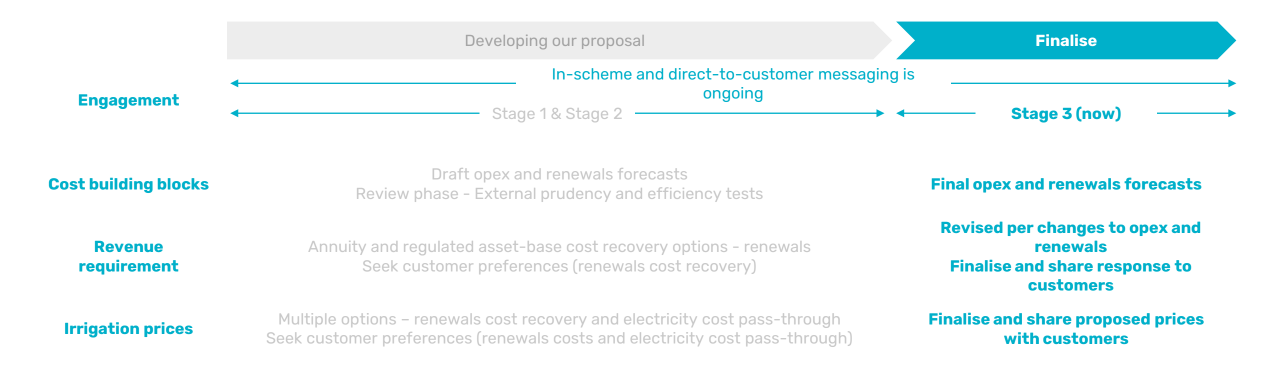
### Our customers have helped shape our proposal





Process Opex Renewals Feedback Proposal	Prices	Þ
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### Our customers have helped shape our proposal - now it's ready to finalise

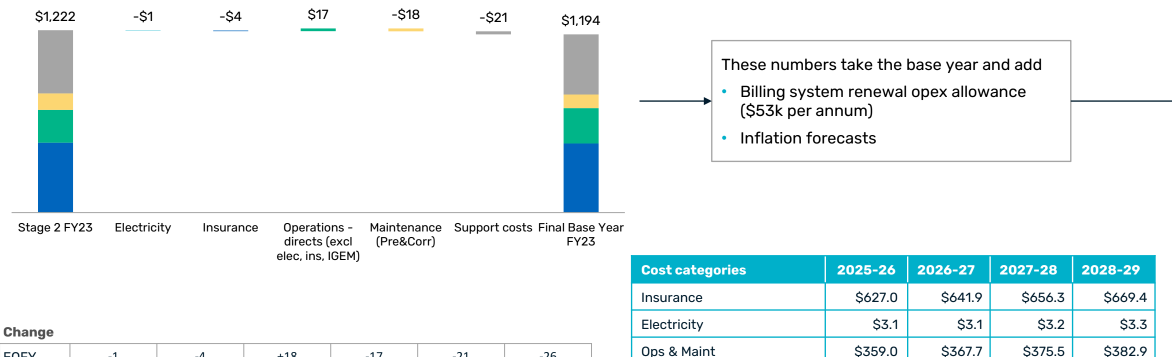




Process	Opex	Renewals	Feedback	Proposal	Prices

### **Opex base-year and how it changed from Stage 2**

#### Derivation of opex base year - from Stage 2 to Stage 3 engagement ('000s)



Support costs

**Opex total** 

EOFY         -1         -4         +18         -17         -21         -26           Pricing         +0         +0         -1         -1         +0         -2	Total	-1	-4	+17	-18	-21	-28
EOFY -1 -4 +18 -17 -21 -26	Pricing	+0	+0	-1	-1	+0	
	EOFY	-1	-4	+18	-17	-21	-26

#### 8 Irrigation Price Path 1 July 2025 to 30 June 2029

#### sunwater

\$523.9

\$1,579.5

\$513.4

\$1,548.4

\$502.5

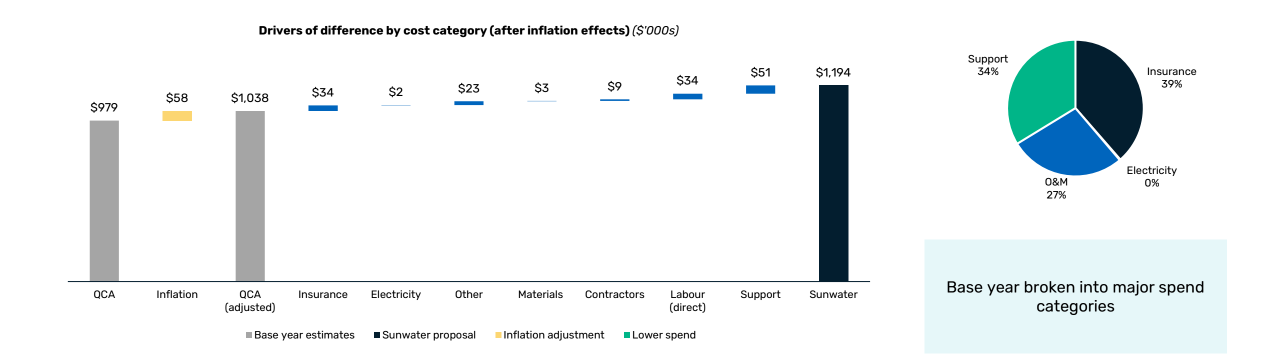
\$1,515.2

\$493.7

\$1,482.8



## **Base year comparison with QCA**



Opex

Feedba

Proposa

Price

## **Renewals expenditure - Current pricing period**

#### Current pricing period expenditure and renewals roll-forward (\$'000s)

	2018-19	2019-20	2020-21	2021-22	2022-23	2023-24	2024-25
	Actual	Actual	Actual	Actual	Actual	Forecast	Forecast
				Curre	ent price path pe	eriod	
Opening balance		-\$44,116.4	-\$46,217.6	-\$46,057.4	-\$46,385.4	-\$46,474.5	-\$46,415.2
E		-\$190.6	-\$263.2	-\$757.7	-\$503.3	-\$381.8	-\$307.9
Expenditure			Aggregate	spend for roll-f	orward period =	-\$2,404.5	
Insurance proceeds							
Annuity contribution		\$18.4	\$2,444.1	\$2,443.4	\$2,442.4	\$2,473.0	\$2,528.4
Interest		-\$1,928.9	-\$2,020.7	-\$2,013.7	-\$2,028.1	-\$2,032.0	-\$2,029.4
Closing balance	-\$44,116.4	-\$46,217.6	-\$46,057.4	-\$46,385.4	-\$46,474.5	-\$46,415.2	-\$46,224.0

#### Significant projects (by value) delivered in this period (\$'000s)

Project name	Year	Value
82986-Boondooma Dam access road	2022-2023	\$743.4
21BYR06 - Boondooma Dam Comprehensive Risk Assessment (CRA)	2020-2023	\$413.8
5yr Dam Comprehensive Inspection Boondooma Dam	2024	\$162.2

- Sunwater expects to have delivered \$2.4M in renewals activities for the 2019-20 to 2024-25 period.
- 2. The QCA allowance for the same period was \$0.98M.
- 3. Boyne River and Tarong Water Supply Scheme is forecast to have a negative annuity closing balance.
- 4. The opening RAB balance for the Scheme has been set at \$46.2M.

## **Renewals expenditure - Forecast**

#### Internal and external prudency and efficiency review

Opex

Recommended cost and timing adjustments

Identified new programs

Program	Adjustment to timing (years)	Percentage adjustment to costs
Switchboard and Control Renewal	1	13.8%
Meters	0	-1.3%
Instrumentation	0	-0.6%
Valve Renewal and Replacement	5	-7.3%
Dam-Related Works	0	-2.8%
Safety and Security Assets	0	-22.3%
Pump & Motor	0	-3.8%
Gates	6	-15.2%
SCADA	0	-38.0%
Pipeline Refurbishment / Replacement	15	-7.3%
Channel re-lining and re-shaping	0	2.0%
Civil and Roads (inlet / outlet towers)	1	-2.3%
Mechanical / Minor Works	0	0
Individual Projects	2	-6.1%



Feedback

Proposa

Price

### **Renewals expenditure - Forecast**

#### Internal and external prudency and efficiency review

Opex

Recommended cost and timing adjustments

#### Identified new programs

Most significant
 additions for your
 scheme shown on next
 slide

Program	Scope	Range	Recommended
Dam Instrumentation	<ul> <li>Inconsistencies / gaps in monitoring and management of safety instrumentation across dam sites</li> <li>A risk-based approach for the management and monitoring of instrumentation to provide early warning of the development of trends and behaviours</li> <li>Program of works covering the FY21 to FY28 period</li> </ul>	Low = \$8M High = \$35M	<b>\$18M</b> covering project definition, business case development for recommended site improvements and construction activities associated with 10 most critical sites
Arc Flash	<ul> <li>Staff entering and operating facilities with switchboards are exposed to arcflash risks</li> <li>Possibility to cause serious long-term harm or death</li> <li>Review of all relevant Sunwater sites – identified 109 sites for investment to mitigate risk</li> </ul>	Low = \$4.3M High = \$50.5M	<b>\$11M</b> covering triage and installation of upstream protection devices and Arc Flash detection relays
Smart Meters	<ul> <li>Improved ability to manage water, compliance and safety risks via deployment of smart meters</li> </ul>	Low = \$2.1M High = \$8.4M	<b>\$4.2M</b> applying meters to gauging stations and 80% of volume in priority schemes
Dam Safety Management	<ul> <li>Risk management planning and ALARP activities require a range of activities including investigative studies – compliance driven</li> </ul>	Low = \$0M High = \$18.4M	<b>\$8.3M</b> covering required studies for priority dams considered to have a low likelihood of capital intervention

Process	Opex	Renewals	Feedback	Proposal	Prices

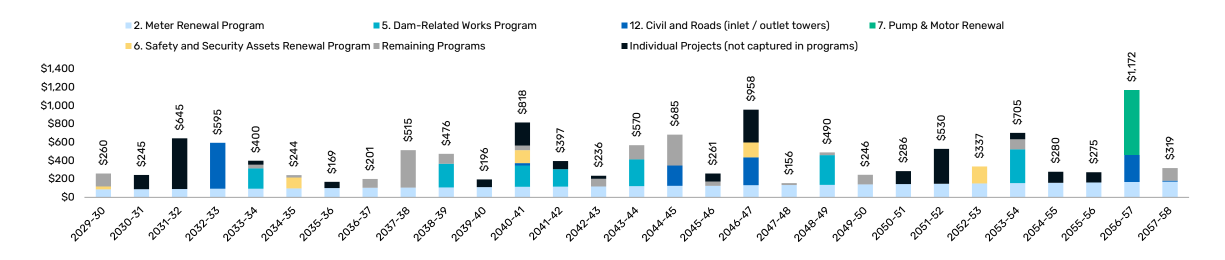
### Renewals expenditure - Forecast (four years RAB aligned)

Category	2025-26	2026-27	2027-28	2028-29	Aggregate	Percentage
19. Smart Meter Program	\$0.0	\$0.0	\$299.1	\$269.7	\$568.8	30%
20. Dam Safety Management Program 🛛 🔶 📩	\$0.0	\$0.0	\$415.5	\$0.0	\$415.5	22%
2. Meter Renewal Program	\$67.6	\$77.8	\$78.3	\$84.7	\$308.4	16%
5. Dam-Related Works Program	\$0.0	\$0.0	\$0.0	\$200.9	\$200.9	11%
17. Arc Flash Program	\$107.2	\$66.4	\$0.0	\$0.0	\$173.6	9%
Remaining Programs	\$58.3	\$0.0	\$12.6	\$124.4	\$195.4	10%
Sub-total – programs	\$233.1	\$144.2	\$805.6	\$679.8	\$1,862.6	99%
Projects not captured in programs	\$0.0	\$0.0	\$21.6	\$0.0	\$21.6	1%
Total	\$233.1	\$144.2	\$827.2	\$679.8	\$1,884.2	100%
Capex	\$174.8	\$144.2	\$792.9	\$354.4	\$1,466.3	78%
Renewals opex	\$58.3	\$0.0	\$34.2	\$325.4	\$417.9	22%

( **↑** \$0.9M )

Process	Opex	Renewals	Feedback	Proposal	Prices	
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### Renewals expenditure - Forecast (rest of the annuity period - out to 2057-58)

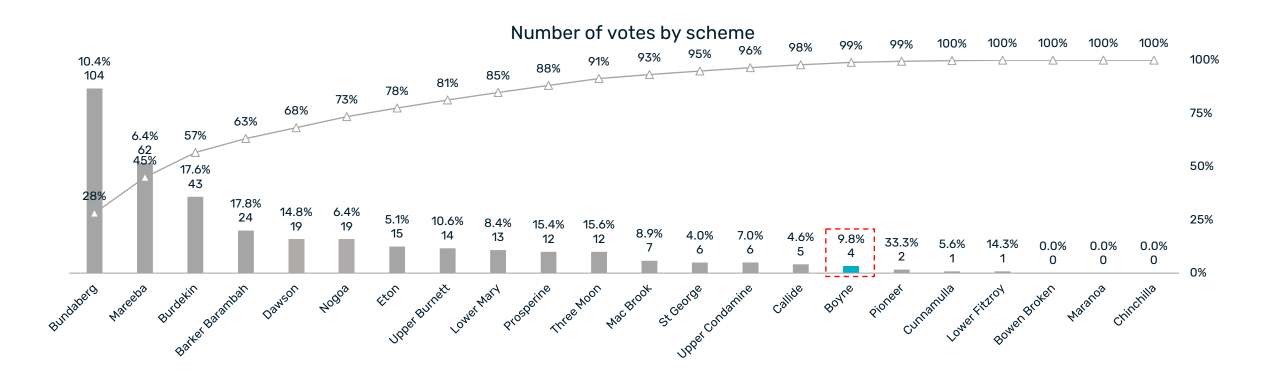


Project name	Commencement year	Value	Percentage total	Projects shown in this table may include multiple instances of a planned corrective maintenance
Replace Meter Program - Boyne River	2025	\$3,611	29%	activity due to occur at intervals throughout the 2029-30 to 2057-58 period
Comprehensive Inspection (5 yearly) - Boondooma Dam	2029	\$1,465	12%	2027-30 to 2037-30 period
Replace Sump Pump-Valve House - Boondooma Dam - Outlet Works	2057	\$709	6%	
Refurbish Spillway Lh Bank Access Road - Boondooma Dam - Site Facilities	2033	\$683	5%	
Refurbish Crest Road - Boondooma Dam - Saddle Dam	2033	\$641	5%	Our review process has lowered the aggregate
Other	Varies	\$5,557	44%	forecast for the 2029-30 to 2057-58 period
Total		\$12,667	100%	\$15M to \$12.7M ( ¥ \$2.3M )

Process	Opex	Renewals	Feedback	Proposal	Prices

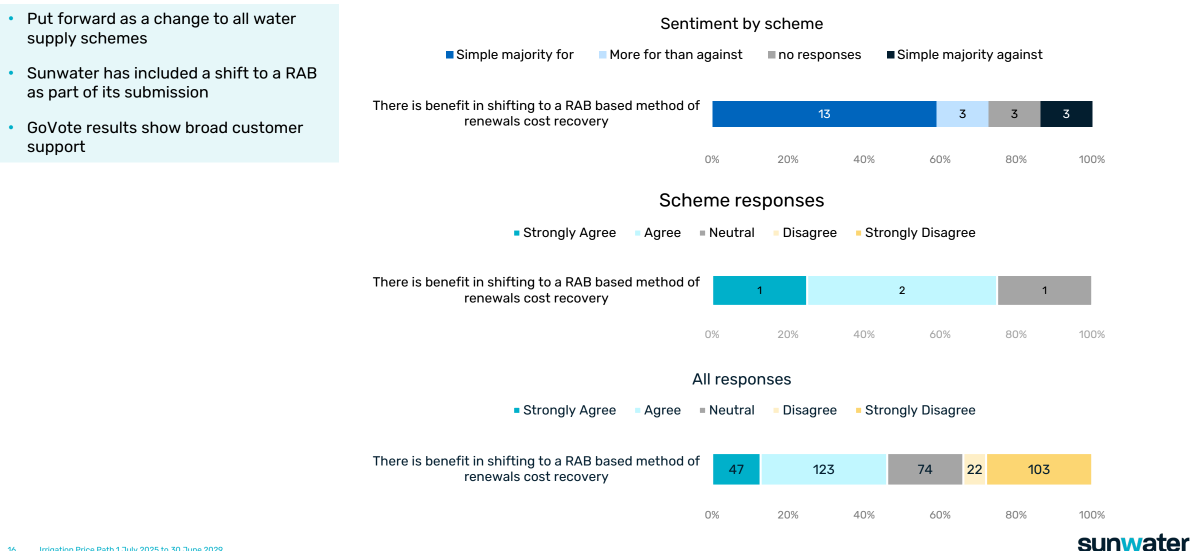
### What customers told us – feedback process

• 9.8 per cent scheme response rate



Opex

### What customers told us - RAB Proposal



Opex

### What customers told us - Other proposals



## Sunwater's proposal for Boyne River and Tarong

Total 4-year scheme-level revenue requirement of \$12.0M

Prices that reflect a RAB methodology

**Refreshed S&PPs** 

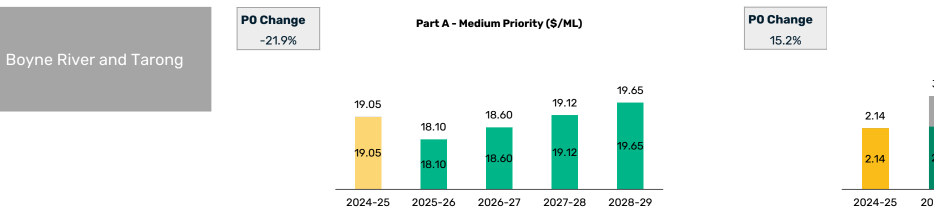
#### Forecast revenue requirement (inclusive of revenue adjustments) (\$'000s)

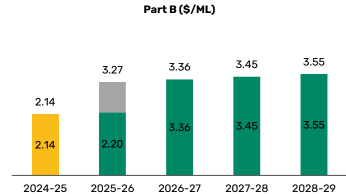
Numbers may not add due to rounding

Building block	2025-26	2026-27	2027-28	2028-29	Aggregate	%
Price path related expenditure						
Орех	\$1,482.8	\$1,515.2	\$1,548.4	\$1,579.5	\$6,125.8	51.2%
Renewals opex	\$58.3	\$0.0	\$34.2	\$325.4	\$417.9	3.5%
Capital returns	\$1,048.1	\$1,161.9	\$1,255.1	\$1,324.4	\$4,789.4	40.0%
Tax allowance	\$0.0	\$0.0	\$0.0	\$0.0	\$0.0	0.0%
Sub-total	\$2,589.1	\$2,677.0	\$2,837.7	\$3,229.2	\$11,333.1	94.7%
Revenue adjustments						
Revenue offsets	-\$0.9	-\$0.9	-\$1.0	-\$1.0	-\$3.8	0.0%
Insurance review	\$147.6	\$151.9	\$156.0	\$159.9	\$615.4	5.1%
QCA Fee <sup>1</sup>	\$5.2	\$5.3	\$5.5	\$5.6	\$21.7	0.2%
Sub-total	\$151.9	\$156.3	\$160.6	\$164.6	\$633.4	5.3%
Total	\$2,741.0	\$2,833.3	\$2,998.3	\$3,393.8	\$11,966.4	100.0%

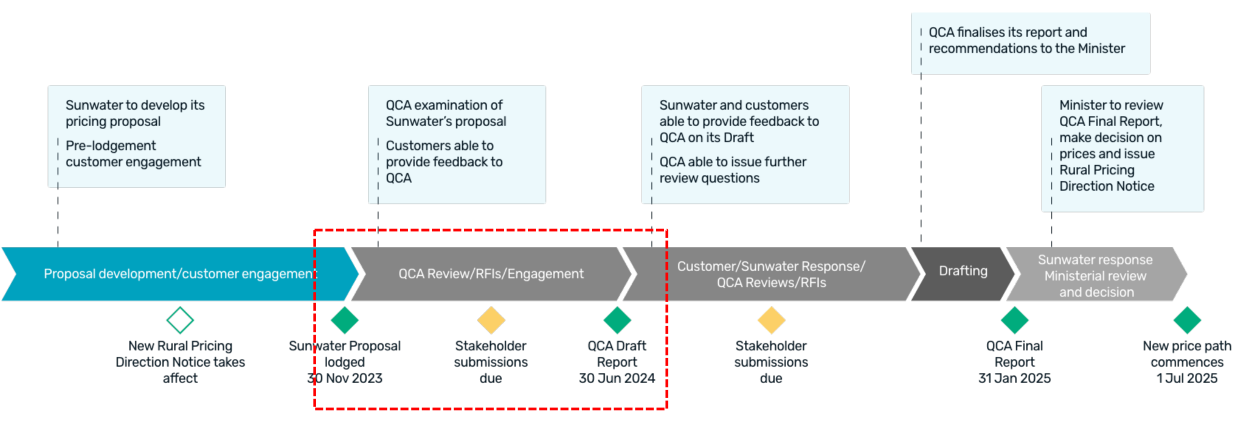
Note 1: The QCA fee is apportioned to each scheme on the basis of irrigation entitlements.

Process		Opex	Renewals	Feedback	Proposal	Price	es	
Price	S							





## **Recap and next steps**



You will also have the opportunity to provide comment / feedback to QCA

### **Delivering water** for prosperity

