

# Review of bulk water charges for State Water Corporation

From 1 July 2010 to 30 June 2014

Water — Draft Determination and Draft Report March 2010



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# **State Water Corporation**

Draft Determination No. 2, 2010

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# Preliminary

# 1 Background

- (a) Section 11 of the *Independent Pricing and Regulatory Tribunal Act* 1992 (**IPART Act**) permits IPART to conduct investigations and make reports to the Minister administering the IPART Act on the determination of the pricing for a government monopoly service supplied by a government agency specified in Schedule 1 of the IPART Act.
- (b) State Water Corporation (Corporation) (a statutory State owned corporation established by section 4 of the *State Water Corporation Act* 2004 (SWC Act)) is listed in Schedule 1 of the IPART Act as a "government agency" for which IPART has a standing reference for the purposes of section 11 of the IPART Act.
- (c) The Corporation's functions under section 6 of the SWC Act include:
  - (1) to capture and store water and to release water:
    - (A) to persons entitled to take the water, including release to regional towns;
    - (B) for the purposes of flood management; and
    - (C) for any other lawful purpose, including the release of environmental water; and
  - (2) to construct, maintain and operate water management works.
- (d) Under section 29 of the SWC Act, the Corporation may impose fees or charges on any person to whom the Corporation provides a service in the exercise of its functions, including any person to whom the Corporation makes water available.
- (e) Under section 4(7) of the IPART Act, the Corporation is taken to be the supplier of the services for which fees and charges are payable under the SWC Act, and which are declared to be government monopoly services.
- (f) Under clause 3 of the *Independent Pricing and Regulatory Tribunal (Water Services) Order 2004,* any service provided by the Corporation, to the extent that it involves:
  - (1) the making available of water;
  - (2) the making available of the Corporation's water supply facilities; or
  - (3) the supplying of water, whether by means of the Corporation's facilities or otherwise,

is a "government monopoly service" (**Monopoly Service**) for the purposes of sections 4 and 11(1) of the IPART Act. Accordingly, IPART may conduct investigations and report to the Minister administering the IPART Act on the determination of prices for any such Monopoly Services supplied by the Corporation.

- (g) In investigating and reporting on the pricing of the Corporation's Monopoly Services, IPART has had regard to a broad range of matters, including the criteria set out in section 15(1) of the IPART Act.
- (h) In accordance with section 13A(1) of the IPART Act, IPART has fixed the maximum price for the Corporation's Monopoly Services and/or established a methodology for fixing the maximum price.
- (i) Under section 18(2) of the IPART Act, the Corporation may not fix a price for Monopoly Services below that determined by IPART without the approval of the Treasurer.

# 2 Application of this determination

- (a) This determination sets out the maximum prices (and/or sets a methodology for fixing those maximum prices) that may be charged for the Corporation's Monopoly Services specified in this determination.
- (b) This determination does not apply to the following services provided by the Corporation:
  - (1) management services provided by the Corporation to the Lowbidgee Flood Control and Irrigation District Trust established to manage floodplain, wetlands and irrigation works in the Lowbidgee Flood Control and Irrigation District; and
  - (2) the rights granted by the Corporation to hydropower operators to install their facilities on the Corporation's dams and use water in the Corporation's storages for power generation, or the maintenance and emergency response services provided by the Corporation to these operators.
- (c) This determination commences on the later of 1 July 2010 and the date that it is published in the NSW Government Gazette (Commencement Date).
- (d) The maximum prices in this determination apply from the Commencement Date to 30 June 2014. The maximum prices in this determination prevailing at 30 June 2014 continue to apply beyond 30 June 2014 until this determination is replaced.

# 3 Replacement of Determination No. 4 of 2006

- (a) This determination replaces Determination No. 4 of 2006 from the Commencement Date.
- (b) The replacement does not affect anything done or omitted to be done, or rights or obligations accrued, under that determination prior to its replacement.

# 4 Monitoring

IPART may monitor the performance of the Corporation for the purposes of:

- (a) establishing and reporting on the level of compliance by the Corporation with this determination; and
- (b) preparing a periodic review of pricing policies in respect of the Monopoly Services supplied by the Corporation.

# 5 Schedules

- (a) Schedule 1 and the tables in that schedule set out the maximum prices that the Corporation may charge for the Monopoly Services relating to Regulated Rivers.
- (b) Schedule 2 and the tables in that schedule set out the maximum prices that the Corporation may charge for the Monopoly Services relating to the Fish River Water Supply Scheme.
- (c) Schedule 3 sets out a worked example of the conversion factors used to determine entitlement charges where WA Licences in a river valley are converted to WMA Licences.
- (d) Schedule 4 sets out the definitions and interpretation provisions.

# Schedule 1 Regulated Rivers

### 1 Application

This schedule sets the maximum prices that may be charged for the Corporation's Monopoly Services under a Water Licence that authorises the extraction of water from a Regulated River.

#### 2 Maximum charges

- 2.1 Subject to clauses 4, 5, 6 and 7 of this schedule, the maximum charges that may be levied for the Corporation's Monopoly Services under a Water Licence referred to in clause 1 of this schedule is the sum of the following:
  - (a) an entitlement charge calculated as follows:
    - (1) in the case of a WMA Licence holder whose licence is converted from a WA Licence after the Commencement Date:

 $EC \times E \times CF$ 

where:

- (A) **EC** is an entitlement charge expressed in dollars per megalitre of Entitlement or in dollars per unit share in Table 1 for the relevant river valley and relevant year;
- (B) **E** is a licence holder's Entitlement or unit share for that year; and
- (C) **CF** is the conversion factor determined in accordance with clause 3 of this schedule; or
- (2) in any other case:

 $EC \times E$ 

where:

- (A) **EC** is an entitlement charge expressed in dollars per megalitre of Entitlement or in dollars per unit share in Table 1 for the relevant river valley and relevant year; and
- (B) E is a licence holder's Entitlement or unit share for that year; and
- (b) subject to clause 2.2 of this schedule, a usage charge (being a charge expressed in dollars per megalitre of water used) in Table 2 for:

- (1) **in the case of Tagged Water Entitlement**: the relevant river valley as set out in the Licence Register and the relevant year, multiplied by a licence holder's usage for that year; and
- (2) in any other case: the relevant river valley from which the water is used and the relevant year, multiplied by a licence holder's usage for that year; and
- (c) any additional charges or levies applicable as set out in this schedule.
- 2.2 Despite clause 2.1 of this schedule, only a usage charge may be levied by the Corporation for:
  - (a) a High Flow Licence; or
  - (b) a Supplementary Water Access Licence.
- 2.3 The Corporation must not recover more than one usage charge in respect of any water used.

### 3 Conversion factor

3.1 If WA Licences in a river valley are converted to WMA Licences after the Commencement Date and those WMA Licences are expressed as a specified number of unit shares then the following conversion factor is to be applied to the entitlement charges for that river valley in Table 1:

$$CF = \frac{A}{S}$$

where:

- (a) **CF** is the conversion factor for a river valley;
- (b) **A** is the Valley Entitlement Volume of water (expressed in megalitres) at the conversion of the WA Licences to WMA Licences; and
- (c) **S** is the number of unit shares allocated to licence holders in a river valley immediately after those WMA Licences are issued
- 3.2 A worked example of the application of this clause is set out in Schedule 3.

**Note:** One of the consequences of the introduction of the Water Management Act is that for some licence holders their entitlement is no longer defined in the licence as a volumetric allowance (in megalitres) but a 'unit share' of the available water for that valley (as defined by the relevant Water Sharing Plan for the valley in question).

For the purposes of setting prices, IPART has assumed that one 'unit share' is equivalent to one megalitre of entitlement. If a "unit share" represents less than 1ML of water, then the conversion factor ensures that the price per ML of water is that determined by IPART. This provides customers with some protection in situations where entitlement volumes have been reduced.

# 4 Rebate on total bill for entitlement and usage charges

A licence holder in Table 3 will receive the rebate (listed for that licence holder in Table 3) on that licence holder's total bill for entitlement and/or usage charges.

# 5 Yanco Columbo System

- 5.1 In addition to the charges set out in clause 2, a licence holder who is an Irrigator in respect of the Yanco Columbo System may be charged a levy of \$0.90 per megalitre of Entitlement or per unit share.
- 5.2 Clauses 3 and 4 of this schedule do not apply to these charges.

# 6 Metering service charge

- 6.1 The holder of a Water Supply Work Approval for a Water Supply Work with a Corporation Meter installed may be charged the relevant metering service charge set out in Table 4 (being a charge expressed in dollars per Corporation Meter per annum) for each Corporation Meter installed.
- 6.2 Clauses 3 and 4 of this schedule do not apply to this charge.

# 7 User initiated projects

In addition to the charges set out in clause 2, if a group of Irrigators (**Group of Irrigators**) requests the Corporation to undertake a project to improve water use and environmental outcomes, the Corporation may determine the appropriate levy to charge the Group of Irrigators to undertake that project only if all the following conditions are satisfied:

- (a) there is substantial support from the Group of Irrigators for that project;
- (b) there is substantial agreement from the Group of Irrigators that the Corporation is to charge a levy for that project; and
- (c) the Corporation has provided evidence satisfactory to IPART that paragraphs (a) and (b) above have been complied with.

# Tables 1, 2, 3 and 4

Table 1	e 1 Entitlement Charges for Regulated Rivers							
River valley	Date to	mencement         1 July 2011 to         1 July 2012 to           to 30 June         30 June 2012         30 June 2013           2011         2011         2011		•			1 July 2013 to 30 June 2014	
	High security (\$/ML of Entitle- ment or \$/unit share)	General security (\$/ML of Entitle- ment or \$/unit share)	High security (\$/ML of Entitle- ment or \$/unit share)	General security (\$/ML of Entitle- ment or \$/unit share)	High security (\$/ML of Entitle- ment or \$/unit share)	General security (\$/ML of Entitle- ment or \$/unit share)	High security (\$/ML of Entitle- ment or \$/unit share)	General security (\$/ML of Entitle- ment or \$/unit share)
Border	6.31	2.92	$8.00 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	$3.06 \times$ $(1 + \Delta CPI_1)$	$9.52 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	$3.22 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	10.85 × (1+ ∆CPI₃)	3.38 × (1+ ∆CPI₃)
Gwydir	10.07	3.46	$12.24 \times (1 + \Delta CPI_1)$	$3.72 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	14.01 × (1+ΔCPI₂)	$3.99 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	15.43 × (1+ ∆CPI₃)	4.30 × (1+∆CPI₃)
Namoi	10.90	8.35	$12.82 \times (1 + \Delta CPI_1)$	$8.51 \times (1 + \Delta CPI_1)$	14.83 × (1+ ΔCPI₂)	$8.67 \times (1 + \Delta CPI_2)$	16.91 × (1+ ∆CPI₃)	$8.84 \times$ (1+ $\Delta$ CPI <sub>3</sub> )
Peel	14.07	1.92	$16.73 \times (1 + \Delta \text{CPI}_1)$	$2.11 \times (1 + \Delta CPI_1)$	19.78 × (1+ ΔCPI₂)	$2.33 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	23.27 × (1+ ∆CPI₃)	2.56 × (1+ ∆CPI₃)
Lachlan	8.05	3.66	9.85  imes (1+ $\Delta$ CPI <sub>1</sub> )	$3.92 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	11.92 × (1+ ΔCPI₂)	$4.20 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	14.28 × (1+ ∆CPI₃)	4.51 × (1+ ΔCPI₃)
Macquarie	6.68	3.68	$8.00 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	$3.83 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	9.44 × (1+∆CPI₂)	$3.99 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	11.00 × (1+ ∆CPI₃)	4.15 × (1+ ΔCPI₃)
Murray	2.61	2.37	$2.78 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	$2.37 \times (1 + \Delta CPI_1)$	$2.95 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	$2.38 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	3.12 × (1+ ∆CPI₃)	2.38 × (1+ ∆CPI₃)
Murrumbi dgee	2.46	1.69	$2.59 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	$1.67 \times (1 + \Delta \text{CPI}_1)$	$2.71 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	$1.64 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	$2.82 \times$ (1+ $\Delta$ CPI <sub>3</sub> )	1.61 × (1+ ∆CPI₃)
North Coast	6.38	5.04	$7.11 \times (1 + \Delta CPI_1)$	$5.54 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	$7.92 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	6.09  imes (1+ $\Delta$ CPI <sub>2</sub> )	$8.82 \times$ (1+ $\Delta$ CPI <sub>3</sub> )	6.70 × (1+ ∆CPI₃)
Hunter	23.74	8.21	$24.69 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	$8.46 \times$ (1+ $\Delta$ CPI <sub>1</sub> )	$25.67 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	8.71  imes (1+ $\Delta$ CPI <sub>2</sub> )	26.69 × (1+ ∆CPI₃)	8.97 × (1+ ∆CPI₃)
South Coast	12.60	7.01	$14.62 \times (1 + \Delta CPI_1)$	$7.71 \times$ $(1 + \Delta CPI_1)$	$\begin{array}{c} 16.91 \times \\ (1 + \Delta \text{CPI}_2) \end{array}$	$8.48 \times$ (1+ $\Delta$ CPI <sub>2</sub> )	19.51 × (1+ ∆CPI₃)	9.33 × (1+ ∆CPI₃)

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River valley	Commencement Date to 30 June 2011 (\$/ML)	1 July 2011 to 30 June 2012 (\$/ML)	1 July 2012 to 30 June 2013 (\$/ML)	1 July 2013 to 30 June 2014 (\$/ML)
Border	7.82	8.17 × (1+ $\Delta$ CPI <sub>1</sub> )	$8.54 \times (1 + \Delta \text{CPI}_2)$	$8.91 \times (1 + \Delta CPI_3)$
Gwydir	11.05	$11.64 \times (1 + \Delta CPI_1)$	$12.27 \times (1 + \Delta CPI_2)$	$12.93 \times (1 + \Delta \text{CPI}_3)$
Namoi	17.98	$18.49 \times (1 + \Delta \text{CPI}_1)$	$19.03  imes (1 + \Delta CPI_2)$	$19.57 \times (1 + \Delta \text{CPI}_3)$
Peel	28.89	$31.77 \times (1 + \Delta CPI_1)$	$34.95 \times (1 + \Delta \text{CPI}_2)$	$38.45 \times (1 + \Delta CPI_3)$
Lachlan	13.43	$15.03 \times (1 + \Delta CPI_1)$	$16.80 \times (1 + \Delta CPI_2)$	$18.78 \times (1 + \Delta \text{CPI}_3)$
Macquarie	11.03	$11.79 \times (1 + \Delta CPI_1)$	$12.60 \times (1 + \Delta CPI_2)$	$13.46 \times (1 + \Delta \text{CPI}_3)$
Murray	4.60	4.65 $\times$ (1+ $\Delta$ CPI <sub>1</sub> )	$4.70 \times (1 + \Delta CPI_2)$	$4.75 \times (1 + \Delta CPI_3)$
Murrumbidgee	3.54	$3.54 \times (1 + \Delta CPI_1)$	$3.53 \times (1 + \Delta \text{CPl}_2)$	$3.53 \times (1 + \Delta CPI_3)$
North Coast	31.27	$34.39 \times (1 + \Delta CPI_1)$	$37.83 \times (1 + \Delta CPI_2)$	$41.62 \times (1 + \Delta CPI_3)$
Hunter	13.24	$13.72 \times (1 + \Delta CPI_1)$	$14.23 \times (1 + \Delta \text{CPI}_2)$	$14.74 \times (1 + \Delta CPI_3)$
South Coast	28.03	$30.83 \times (1 + \Delta CPI_1)$	$33.92 \times (1 + \Delta CPI_2)$	$37.31 \times (1 + \Delta CPI_3)$

### Table 2 Usage Charges for Regulated Rivers

# Table 3Rebate on total bill for entitlement charges and usage charges for<br/>Regulated Rivers

Licence holder	Commencement	1 July 2011 to	1 July 2012 to	1 July 2013 to
	Date to 30 June 2011 (\$'000)	30 June 2012 (\$'000)	30 June 2013 (\$'000)	30 June 2014 (\$'000)
Murray Irrigation Limited	960	$945 \times (1 + \Delta CPI_1)$	$930 \times (1 + \Delta CPI_2)$	915 × (1+ ΔCPI₃)
Western Murray Irrigation Limited	39	$39 \times (1 + \Delta \text{ CPI}_1)$	$38 \times (1 + \Delta \text{ CPI}_2)$	$38 \times (1 + \Delta \text{ CPI}_3)$
West Corurgan	52	$51 \times (1 + \Delta \text{ CPI}_1)$	$50  imes (1 + \Delta \text{ CPI}_2)$	$50 \times (1 + \Delta \text{ CPI}_3)$
Moira Irrigation Scheme	25	$25 \times (1 + \Delta \text{ CPI}_1)$	$24 \times (1 + \Delta \text{ CPI}_2)$	$24 \times (1 + \Delta \text{ CPI}_3)$
Eagle Creek Scheme	11	$11 \times (1 + \Delta \text{ CPI}_1)$	$11 \times (1 + \Delta \text{ CPI}_2)$	$11 \times (1 + \Delta \text{ CPI}_3)$
Murrumbidgee Irrigation Limited	817	$817 \times (1 + \Delta \text{ CPI}_1)$	$803 \times (1 + \Delta \text{ CPI}_2)$	$789 \times (1 + \Delta \text{ CPI}_3)$
Coleambally Irrigation Limited	362	$362 \times (1 + \Delta \text{ CPI}_1)$	$355 \times (1 + \Delta \text{ CPI}_2)$	$349 \times (1 + \Delta \text{ CPI}_3)$
Jemalong Irrigation Limited	90	$89 \times (1 + \Delta \text{ CPI}_1)$	$86 \times (1 + \Delta \text{ CPI}_2)$	$85  imes (1 + \Delta \text{ CPI}_3)$

Type of Corporation Meter	Metering service charge (\$ per meter per annum)
Electromagnetic meter without mobile phone or satellite telemetry coverage	218.49
Electromagnetic meter with mobile phone telemetry coverage	295.07
Electromagnetic meter with satellite telemetry coverage	616.68
Channel meter with mobile phone telemetry coverage	616.68
Channel meter with satellite telemetry coverage	616.68

# Table 4 Metering service charge for Regulated Rivers where Corporation Meter installed

# Schedule 2 Fish River Water Supply Scheme

# 1 Application

This schedule sets the maximum prices that may be charged for the Corporation's Monopoly Services to customers in the Fish River Water Supply Scheme.

### 2 Maximum charges

- 2.1 The MAQ for a relevant customer is the minimum annual quantity for that relevant customer in Table 5.
- 2.2 The maximum charge that may be levied for the Corporation's Monopoly Services under the Fish River Water Supply Scheme is the sum of the following charges:
  - (a) for bulk raw water:
    - an access charge (being a charge expressed in dollars per kilolitre of MAQ) in Table 6 for the relevant customer and relevant year in that table, multiplied by that customer's MAQ; and
    - (2) a use rate charge (being a charge expressed in dollars per kilolitre of water used) calculated as follows:
      - (A) for each kilolitre of water used up to and including the relevant MAQ for the relevant customer the first tier use rate charge in Table 6 for the relevant year, multiplied by that customer's usage, up to and including the relevant MAQ; and
      - (B) for each kilolitre of water used in excess of the relevant MAQ for the relevant customer – the second tier use rate charge in Table 6 for the relevant year, multiplied by that customer's usage which is in excess of the relevant MAQ;
  - (b) for bulk filtered water:
    - an access charge (being a charge expressed in dollars per kilolitre of MAQ) in Table 7 for the relevant customer and relevant year in that table, multiplied by that customer's MAQ; and
    - (2) a use rate charge (being a charge expressed in dollars per kilolitre of water used) calculated as follows:
      - (A) for each kilolitre of water used up to and including the relevant MAQ for the relevant customer- the first tier use rate charge in Table 7 for the relevant year, multiplied by that customer's usage, up to and including the relevant MAQ; and

(B) for each kilolitre of water used in excess of the relevant MAQ for the relevant customer- the second tier use rate charge in Table 7 for the relevant year, multiplied by that customer's usage which is in excess of the relevant MAQ.

# Tables 5, 6 and 7

### Table 5 Fish River Water Supply Scheme – Minimum Annual Quantity

	Bulk Raw Water (ML/year)	Bulk Filtered Water (ML/year)
Delta Electricity	8,184	0
Sydney Catchment Authority	3,650	0
Oberon Council	750	0
Individual Minor Customers	41	13
Lithgow Council	0	2,092

#### Table 6 Fish River Water Supply Scheme – Bulk Raw Water

	Commencement Date to 30 June 2011 (\$/kL)	1 July 2011 to 30 June 2012 (\$/kL)	1 July 2012 to 30 June 2013 (\$/kL)	1 July 2013 to 30 June 2014 (\$/kL)
Access charge				
- Delta Electricity	0.27	0.29× (1+ΔCPI1)	0.32 × (1+Δ CPI <sub>2</sub> )	0.35 x (1+ ΔCPI₃)
- Sydney Catchment Authority	0.27	0.29× (1+ ΔCPI1)	0.32 × (1+ ΔCPI <sub>2</sub> )	0.35 × (1+ ΔCPI₃)
- Oberon Council	0.27	0.29 × (1+ ΔCPI <sub>1</sub> )	0.32 × (1+ ΔCPl <sub>2</sub> )	0.35 × (1+ ΔCPI₃)
- Individual Minor Customers	0.34	0.37 × (1+ ΔCPI <sub>1</sub> )	0.40 × (1+Δ CPI <sub>2</sub> )	0.44 × (1+ ΔCPI₃)
First tier use rate charge				
- Delta Electricity	0.30	0.33 × (1+ ΔCPI <sub>1</sub> )	0.36 × (1+ΔCPI₂)	0.39 × (1+ ΔCPI₃)
- Sydney Catchment Authority	0.30	0.33 × (1+ ΔCPI <sub>1</sub> )	0.36 × (1+ ΔCPl <sub>2</sub> )	0.39 × (1+ ΔCPI₃)
- Oberon Council	0.30	0.33 × (1+ ΔCPI <sub>1</sub> )	0.36 × (1+ ΔCPl₂)	0.39× (1+ ΔCPI₃)
- Individual Minor Customers	0.60	0.66 × (1+ ΔCPI <sub>1</sub> )	0.72 × (1+Δ CPl <sub>2</sub> )	0.79 × (1+Δ CPI₃)
Second tier use rate charge				
- Delta Electricity	0.57	0.62 × (1+ ΔCPI <sub>1</sub> )	0.68 × (1+ ΔCPl₂)	0.74 × (1+Δ CPI₃)
- Sydney Catchment Authority	0.57	0.62 × (1+ ΔCPI <sub>1</sub> )	0.68 × (1+ ΔCPl₂)	0.74 × (1+Δ CPI₃)
- Oberon Council	0.57	0.62 × (1+ ΔCPI <sub>1</sub> )	0.68 × (1+ ΔCPl₂)	0.74 × (1+ ΔCPI₃)
- Individual Minor Customers	0.94	1.02 × (1+ ΔCPI1)	1.12 × (1+ ΔCPl₂)	1.22 × (1+ ΔCPI₃)

	Commencement Date to 30 June 2011	1 July 2011 to 30 June 2012	1 July 2012 to 30 June 2013	1 July 2013 to 30 June 2014
	(\$/kL)	(\$/kL)	(\$/kL)	(\$/kL)
Access charge				
- Lithgow Council	0.40	$0.44 \times$ $(1 + \Delta CPI_1)$	0.48 × (1+ ΔCPI <sub>2</sub> )	0.52 x (1+ ΔCPI₃)
- Individual Minor Customers	0.47	0.51 × (1+ ΔCPI <sub>1</sub> )	0.56 × (1+ ΔCPI <sub>2</sub> )	0.61 × (1+ ΔCPI₃)
First tier use rate charge				
- Lithgow Council	0.43	$0.48 \times$ $(1 + \Delta CPI_1)$	0.52 × (1+ ΔCPI <sub>2</sub> )	0.57 × (1+ ΔCPI₃)
- Individual Minor Customers	0.74	0.81 × (1+ ΔCPI <sub>1</sub> )	0.88 × (1+ ΔCPI <sub>2</sub> )	0.96 x (1+ ΔCPI₃)
Second tier use rate charge				
- Lithgow Council	0.84	0.91 × (1+ ΔCPI <sub>1</sub> )	1.00 × (1+ ΔCPI <sub>2</sub> )	1.09 × (1+ ΔCPI₃)
- Individual Minor Customers	1.21	1.32 × (1+ ΔCPI <sub>1</sub> )	1.44 × (1+ ΔCPI <sub>2</sub> )	1.57 × (1+ ΔCPI₃)

### Table 7 Fish River Water Supply Scheme – Bulk Filtered Water

# Schedule 3 Worked Example

# Clause 3 Schedule 1

Assuming that:

- ▼ the Valley Entitlement Volume of water (expressed in megalitres) at the conversion of the WA Licences to WMA Licences is 80000 ML (A)
- ▼ the number of unit shares allocated to licence holders in a river valley immediately after the WMA Licences are issued is 100000 unit shares (S)
- ▼ a licence holder's Entitlement (expressed in megalitres) immediately before those WMA Licences are issued is 1000 ML
- ▼ a licence holder's Entitlement (expressed in megalitres) immediately after those WMA Licences are issued is 800 ML
- the number of unit shares allocated to licence holders in a river valley immediately after the WMA Licences are issued is 1000 unit shares

The following conversion factor is to be applied to the entitlement charge in Table 1:

$$CF = \frac{A}{S}$$
$$CF = \frac{80000}{100000}$$

CF = 0.8

For example – assuming that the licence holder is a general security licence holder in the Peel Valley, that licence holder will be paying in the relevant year the following entitlement charges:

- ▼ Before conversion \$1,920.00 (being \$1.92/ML of Entitlement × 1000 ML).
- After conversion but before the application of the conversion factor -\$1,920.00 (being \$1.92/unit share × 1000 unit shares).
- ▼ After conversion and after the application of the conversion factor \$1,536.00 (being \$1.92/unit share × 1000 unit shares × 0.8 or \$1.536/unit share × 1000 unit shares).

Explanation of the conversion factor based on the above example:

- The aim of the conversion factor is to provide customers with some protection in situations where Entitlement Volumes under their WMA Licence have been reduced by maintaining the effective price of entitlement to water.
- A licence holder in the Peel Valley whose WA licence was converted into a WMA Licence now has a 1000 unit shares which entitles the licence holder to use 800 ML of water a year (as opposed to 1000ML under the WA Licence).
- ▼ If the conversion factor were not applied to the entitlement charge in Table 1, the entitlement charge payable by the licence holder would be \$1,920.00 for 800 ML of Entitlement Volume (this is the same amount payable by the licence holder under his WA Licence which entitled him to use 1000ML of water).
- ▼ If the conversion factor were applied to the entitlement charge in Table 1, the entitlement charge payable by the licence holder would be \$1,536.00 for 800 ML of Entitlement Volume.
- ▼ The effective price of water after conversion would be \$1.92 (\$1,536.00 divided by 800 ML). The effective price of \$1.92 per ML of Entitlement to water is therefore maintained.

# Schedule 4 Definitions and Interpretation

# 1 Definitions

#### 1.1 General definitions

In this determination:

**Commencement Date** is defined in clause (c) of section 2 (**Application of this determination**) of this determination.

**Corporation** is defined in clause (b) of section 1 (**Background**) of this determination.

**Corporation Meter** means an electromagnetic meter or channel meter that is owned by the Corporation or WAMC.

**Conveyance Licence** means a regulated river (conveyance) access licences issued under section 57(1)(c) of the Water Management Act.

**Entitlement** means the right, conferred by means of a Water Licence, to take and use a specified quantity of water.

**Fish River Water Supply Scheme** has the meaning given to that term in the SWC Act.

#### General Security Licence means:

- (a) a WMA Licence of any of the following types (within the meaning of section 57 of the Water Management Act and the regulations made under that Act):
  - (1) Supplementary Water Access Licence;
  - (2) the following conveyance access licences:
    - (A) regulated river (conveyance) access licence;
    - (B) Murrumbidgee Irrigation (conveyance) access licence;
    - (C) Coleambally Irrigation (conveyance) access licence; or
  - (3) any other access licence that is not a High Security Licence; or
- (b) a WA Licence issued by WAMC as a Low Security licence.

**High Flow Licence** means a WA Licence issued by WAMC as a high flow licence.

High Security Licence means:

- (a) a WMA Licence of any of the following types (within the meaning of section 57 of the Water Management Act and the regulations made under that Act):
  - (1) local water utility access licence;
  - (2) major utility access licence;
  - (3) domestic and stock access licence; or
  - (4) regulated river (high security) access licence; or
- (b) a WA Licence issued by WAMC as a High Security Licence.

**IPART** means the Independent Pricing and Regulatory Tribunal of New South Wales, established under the IPART Act.

**IPART Act** is defined in clause (a) of section 1 (**Background**) of this determination.

**Irrigation Corporation** has the meaning given to that term under the Water Management Act.

**Irrigator** means a person who irrigates pursuant to a relevant approval, and includes an Irrigation Corporation.

kL means kilolitre or one thousand litres.

**Licence Register** means the Water Licence register and/or water accounting register maintained by the Corporation.

**MAQ** is defined in clause 2.1 of Schedule 2 (**Fish River Supply Scheme**) of this determination.

**Minister** means the Minister administering the Water Management Act (or, where relevant, the Water Act).

ML means megalitre or one million litres.

**Monopoly Service** is defined in clause (f) of section 1 (**Background**) of this determination.

**Regulated River** has the meaning given to that term under the Water Management Act.

**SWC** Act is defined in clause (b) of section 1 (**Background**) of this determination.

**Supplementary Water Access Licence** means an access licence that falls within section 57(1) of the Water Management Act.

**Tagged Water Entitlement** means the water entitlement which was sold permanently by a licence holder in a river valley or state to another licence holder in another river valley or state.

**Valley Entitlement Volume** means the volume of water attaching to the sum of the Entitlements in a river valley.

**WAMC** means the Water Administration Ministerial Corporation, being the corporation established under section 371 of the Water Management Act, and which is a continuation of, and the same legal entity as, the corporation of that name constituted by the *Water Administration Act 1986* (by virtue of clause 17 of Schedule 9 of the Water Management Act).

**WA Licence** means any licence, permit or authority under Part 2 or Part 9 of the Water Act, to the extent that it authorises the extraction of water.

Water Act means the Water Act 1912.

Water Licence means:

- (a) a WMA Licence; or
- (b) a WA Licence.

Water Management Act means the *Water Management Act 2000*.

**Water Sharing Plan** means the water sharing provisions of a management plan for a water management area or water source under the Water Management Act.

**Water Supply Work Approval** has the meaning given to that term in section 90 of the Water Management Act.

**Water Supply Work** has the meaning given to that term in the Water Management Act.

**WMA Licence** means an access licence referred to in section 56 of the Water Management Act, of any the following categories (as referred to in section 57 of that Act and the regulations made under that Act):

- (a) regulated river (high security) access licence;
- (b) regulated river (general security) access licence;
- (c) regulated river (conveyance) access licence;
- (d) supplementary water access licence;
- (e) major utility access licence;
- (f) local water utility access licence;
- (g) domestic and stock access licence;

- (h) Murrumbidgee Irrigation (conveyance) access licence;
- (i) Coleambally Irrigation (conveyance) access licence;
- (j) floodplain harvesting access licence; or
- (k) any other category of access licence that authorises the extraction of water from a regulated river.

**Yanco Columbo System** is a regulated stream of the Murrumbidgee river system.

#### 1.2 Consumer Price Index

(a) CPI means the consumer price index All Groups index number for the, weighted average of eight capital cities, published by the Australian Bureau of Statistics, or if the Australian Bureau of Statistics does not or ceases to publish the index, then CPI will mean an index determined by IPART.

(b) 
$$\Delta CPI_1 = \left(\frac{CPI_{Mar2011}}{CPI_{Mar2010}}\right) - 1$$

$$\Delta \text{CPI}_2 = \left(\frac{CPI_{Mar2012}}{CPI_{Mar2010}}\right) - 1$$

$$\Delta CPI_{3} = \left(\frac{CPI_{Mar2013}}{CPI_{Mar2010}}\right) - 1$$

each as calculated and notified by IPART.

(c) The subtext (for example CPI<sub>Mar 2010</sub>) when used in relation to paragraph
 (b) above means the CPI for the March quarter in year 2010.

### 2 Interpretation

#### 2.1 General provisions

In this determination:

- (a) headings are for convenience only and do not affect the interpretation of this determination;
- (b) a reference to a schedule, annexure, clause or table is a reference to a schedule, annexure, clause or table to this determination;

- (c) words importing the singular include the plural and vice versa;
- (d) a reference to a law or statute includes all amendments or replacements of that law or statute;
- (e) a reference to a licence holder's usage includes use, extraction, trade, sale or gift by that licence holder;
- (f) a reference to a person includes a company, partnership, joint venture, association, corporation, other body corporate or government agency;
- (g) a reference to an officer includes a reference to the officer who replaces him or her, or who substantially succeeds to his or her powers or functions; and
- (h) a reference to a body, whether statutory or not:
  - (1) which ceases to exist; or
  - (2) whose powers or functions are transferred to another body,

is a reference to the body which replaces it or which substantially succeeds to its powers or functions.

#### 2.2 Explanatory notes, examples and clarification notice

- (a) Explanatory notes and examples do not form part of this determination, but in the case of uncertainty may be relied on for interpretation purposes.
- (b) IPART may publish a clarification notice in the NSW Government Gazette to correct any manifest error in this determination as if that clarification notice formed part of this determination.

#### 2.3 Prices exclusive of GST

Prices or charges specified in this determination do not include GST.

#### 2.4 Billing cycle

For the avoidance of doubt nothing in this determination affects when a bill may be issued to a customer for prices or charges under this determination.

#### 2.5 Annual charges

- (a) The annual charges in this determination apply to each financial year (1 July to 30 June inclusive).
- (b) In respect of any period after the Commencement Date that is less than a full financial year, the annual charges in this determination (other than those calculated by reference to usage) will be pro-rated for that period, based on the proportion that the number of days in that period bears to the number of days in the financial year.

**Note:** This clause is not intended to prohibit the Corporation from issuing a bill for any period before the Commencement Date. Please refer to clause 3 of section 1 (**Replacement of Determination No 4 of 2006**) of this determination for further information.

#### 2.6 Billing on behalf of WAMC

Nothing in this determination prevents the Corporation from billing on behalf of WAMC for services provided by WAMC.

#### 2.7 Entitlement charges

- (a) A reference to an entitlement charge is a reference to an entitlement charge specified in a Water Licence without regard to any part of the Entitlement that may be carried over from a previous year.
- (b) A reference to an entitlement charge:
  - expressed in dollars per megalitre of Entitlement is a reference to a charge expressed in dollars per megalitre of water which a WA Licence or a WMA Licence confers on the licence holder in a year; and
  - (2) expressed in dollars per unit share is a reference to a charge so expressed under a WMA Licence whose share component is expressed in unit shares.

#### 2.8 Metering of usage charges for Irrigation Corporations

The metering of usage charges for the supply of water to an Irrigation Corporation from a Regulated River is to be determined at the point or points of off-take from the Regulated River or as set out in that Irrigation Corporation's works licence conditions.

#### 2.9 River valleys

(a) In this determination, a reference to a river valley is a reference to the relevant valley more fully described in the following table:

River Valley	Description
<b>Regulated Rivers</b>	
Border	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Border Rivers including the Severn, the Macintyre and Dumaresq rivers down to Mungindi.
Gwydir	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Gwydir River and Gwydir Wetlands, Mehi river, Gil Gil Creek and Moomin Creek to the junction with the Barwon River.
Namoi	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Namoi River to Peel River and Pian Creek to Barwon River.

Peel	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Peel River to junction with Namoi River.
Lachlan	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Lachlan and Belubula River to the Murrumbidgee River junction.
Macquarie	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Macquarie River, the Cudgegong and Bogen rivers to junction with Darling River.
Murray	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Murray River including the Darling River below Menindee.
Murrumbidgee	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Murrumbidgee River to junction with Murray River, including Yanco, Colombo and Billabong Creeks and Tumut River.
North Coast	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Regulated flows for Iron Pot and Eden Creeks.
Hunter	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Hunter River, including Patterson River and Glennies Creek.
South Coast	If a water sharing plan under the Water Management Act is in place, then the water sources as defined in that plan.
	In any other case: Brogo and Bega River Catchments.

(b) A reference in this determination to the 'relevant river valley' (other than in the case of the usage component of a licence) is a reference to the river valley for a licence holder as set out in the Licence Register. In the case of the usage component of a licence, the 'relevant river valley' is the river valley from which water is used unless the usage component relates to Tagged Water Entitlement.



# Review of bulk water charges for State Water Corporation

From 1 July 2010 to 30 June 2014

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ISBN 978-1-921628-34-4

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# Invitation for submissions

IPART invites written comment on this document and encourages all interested parties to provide submissions addressing the matters discussed.

#### Submissions are due by 16 April 2010.

We would prefer to receive them by email <ipart@ipart.nsw.gov.au>.

You can also send comments by fax to (02) 9290 2061, or by mail to:

Review of bulk water charges for State Water Corporation Independent Pricing and Regulatory Tribunal PO Box Q290 QVB Post Office NSW 1230

Our normal practice is to make submissions publicly available on our website <www.ipart.nsw.gov.au>. If you wish to view copies of submissions but do not have access to the website, you can make alternative arrangements by telephoning one of the staff members listed on the previous page.

We may choose not to publish a submission – for example, if it contains confidential or commercially sensitive information. If your submission contains information that you do not wish to be publicly disclosed, please indicate this clearly at the time of making the submission. IPART will then make every effort to protect that information, but it could be subject to appeal under freedom of information legislation.

If you would like further information on making a submission, IPART's submission policy is available on our website.

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### 1 Introduction and executive summary

The Independent Pricing and Regulatory Tribunal of NSW (IPART) is currently reviewing the maximum prices State Water Corporation (State Water) can charge for bulk water services. These prices are set on a per valley basis, and reflect the costs State Water incurs in providing bulk water to users on regulated rivers in each valley. The new prices will apply from 1 July 2010 to 30 June 2014.

The purpose of this report is to set out and explain our draft determination, including the price outcomes under this determination, and the draft decisions that led to these outcomes. We invite all interested parties to make submissions in response to this report. We will consider these submissions before making our final determination in June 2010. (Details on how to make a submission can be found on page iii of this report. The due date for submissions is 16 April 2010.)

This draft report does not discuss the prices the NSW Office of Water can charge for its water resource management functions. We are conducting a separate review and will make a separate determination on these prices.

### 1.1 Overview of bill outcomes under draft determination

Under the draft determination, the annual bills for regulated bulk water users across NSW would increase in real terms. The size of the increases vary widely, depending on which valley customers are located in, whether they hold high security or general security licences, and their annual water usage.

To illustrate the potential outcomes for individual users, Table 1.1 compares the current annual bill for a high security customer with an annual water entitlement of 500 ML and a 100% allocation with the annual bill this customer would face in 2013/14 under State Water's proposal and the draft determination. Table 1.2 shows the same comparison for a general security customer with the same water entitlement and a 60% allocation. The tables indicate that under the draft determination:

▼ The real increase in the high security customer's bulk water bill varies from 4% (in the Murrumbidgee valley) to 85% (in the Gwydir valley) over the 4-year determination period. This increase is somewhat less than would be the case under State Water's proposal in all valleys except the Border and Gwydir (where

bills that result from our prices are higher than State Water's bills in the later years of the price path period but are lower in the earlier years).

The increase in the general security customer's bill varies from less than 1% (in the Murrumbidgee valley) to 65% (in the Lachlan valley) over the same period. This achieves bills which are less than or equal to State Water's proposal in all valleys with the exception of the Murrumbidgee valley (which remains constant under the draft determination but decreases under State Water's proposal) and the Border and Gwydir valleys (which have lower bills in comparison to State Water in the initial years of the 2010 Determination).

Diate									
Valley	Current bill 2009/10	IPART's bill 2013/14	IPART's total increase 2009/10- 2013/14	State Water's bill 2013/14	State Water's total increase 2009/10- 2013/14				
Border	5,455	9,680	77%	9,524	75%				
Gwydir	7,520	13,885	85%	12,918	72%				
Namoi	10,933	17,867	63%	17,796	63%				
Peel	18,607	30,223	62%	42,418	128%				
Lachlan	8,928	16,186	81%	20,904	134%				
Macquarie	7,123	11,978	68%	15,818	122%				
Murray	3,374	3,852	14%	5,040	49%				
Murrumbidgee	3,004	3,109	4%	3,542	18%				
North Coast	16,719	24,698	48%	225,566	1249%				
Hunter	16,250	20,292	25%	20,999	29%				
South Coast	17,785	27,826	56%	62,374	251%				

# Table 1.1Increase in annual bills for high security customers with 500ML<br/>consumption and 100% allocation under IPART's draft determination and<br/>State Water's proposal (\$2009/10)

**Source:** IPART price modelling and State Water Corporation submission to IPART 2010 Pricing Determination, p 11-1, September 2009.

Valley	Current bill 2009/10	IPART's bill 2013/14	IPART's total increase 2009/10- 2013/14	State Water's bill 2013/14	State Water's total increase 2009/10- 2013/14
Border	3,667	4,274	17%	4,187	14%
Gwydir	4,371	5,903	35%	5,808	33%
Namoi	7,488	10,079	35%	10,669	42%
Peel	8,572	12,550	46%	19,443	127%
Lachlan	4,680	7,727	65%	8,375	79%
Macquarie	4,076	5,989	47%	6,139	51%
Murray	2,298	2,559	11%	2,565	12%
Murrumbidgee	1,820	1,827	0%	1,658	-9%
North Coast	10,594	15,510	46%	137,203	1195%
Hunter	7,052	8,726	24%	8,764	24%
South Coast	10,607	15,529	46%	32,687	208%

# Table 1.2 Increase in annual bills for general security customers with 500MLconsumption and 60% allocation under IPART's draft determination andState Water's proposal (\$2009/10)

**Source:** IPART price modelling and State Water Corporation submission to IPART 2010 Pricing Determination, p 11-1, September 2009.

### 1.2 What is driving the price increases under the draft determination?

There are several reasons for the price increases under the draft determination, including:

- an increase in the forecast efficient revenue that State Water requires for operating and capital expenditure
- ▼ an increase in the real pre-tax WACC to determine an appropriate rate of return on State Water's RAB from 6.5% (used in the 2006 Determination) to a rate of 7.4%
- ▼ a decrease in the forecast annual extractions compared to those used to set prices at the 2006 Determination
- our decision to include an allowance for revenue volatility in State Water's revenue requirement.

On average across all valleys, water prices will be around 28% higher in 2013/14 than in 2009/10. Higher costs contribute 12.7% to this increase and lower expected water sales contribute 15%.

The largest contributor to higher costs is the return on capital component (10%). This increase reflects both a larger asset base and a higher rate of return. The introduction of the volatility allowance contributes 5% to the increase. By contrast, operating expenditure and MDBA costs are expected to be lower in 2013/14 than in 2009/10.

### 1.2.1 Increase in State Water's revenue requirements

Table 1.3 shows the extent to which State Water's higher requirements for operating and capital expenditure over the coming years have contributed to the price increases under the draft determination.

Table 1.3 shows that the user share as a percentage of the total notional revenue requirement is decreasing over the 2010 Determination, from 68.6% in 2009/10 to 57.3% in 2013/14. The reverse is true for the Government. The Government's share is increasing from 31.4% in 2009/10 to 42.7% in 2013/14.

# Table 1.3 Drivers of increases to State Water's notional revenue requirement (\$'000,<br/>2009/10)

	2009/10	2013/14	% change from 2009/10 to 2013/14
Operating expenditure	36,039	37,110	3%
Revenue volatility allowance	0	2,934	100%
MDBA & BRC costs	17,128	13,207	-23%
Allowed depreciation	3,435	7,423	116%
Return on capital <sup>a</sup>	27,089	52,289	93%
Notional revenue requirement	83,692	112,963	35%
User cost share	57,430	64,735	13%
Government cost share	26,261	48,227	84%

**a** Return on capital includes a working capital allowance.

Note: Column totals may not sum due to rounding.

These higher revenue requirements are primarily driven by the need for State Water to undertake dam safety upgrades and related environmental measures to meet its regulatory and statutory obligations (discussed further below).

### 1.2.2 Decrease in forecast extractions

In making the 2006 Determination, we set prices based on forecast extractions of 21,799 GL across all valleys for the 4 year period. However, actual extractions over the period were only 6,247 GL – more than 70% less than forecast.<sup>1</sup> This was because the levels of bulk water available for extraction were much lower than expected, due to continuing drought conditions. The difference between the forecast and actual extractions resulted in State Water under-recovering its target revenue from bulk water services by around \$63.8 million over the 2006 Determination.

To reduce the risk of such a significant forecasting error occurring again, we have adopted a new approach for forecasting extractions for the 2010 Determination. This approach uses a 20-year moving average of historical Integrated Quantity and

<sup>&</sup>lt;sup>1</sup> Extraction data for 2009/10 is forecast only.

Quality Model (IQQM) and actual extractions data. In our view, this approach strikes an appropriate balance between the conflicting objectives of maintaining price stability over consecutive determinations and using current, updated data that incorporates recent trends to forecast future extractions.

The use of this approach resulted in forecast annual extractions of 4,627 GL, which is around 15% less than the forecast annual extractions of 5,450 GL that we used in making the 2006 Determination. Because we have decided for this draft determination to recover the same proportion of State Water's target revenue from volume-based usage charges as we did for the 2006 Determination (60%),<sup>2</sup> the lower forecast extractions made it necessary to increase these charges.

We consider that the new approach to forecasting extractions offers a more reliable forecasting method that will increase the likelihood of State Water recovering its full target revenue over the 2010 Determination. This is important to ensure State Water's long-term financial viability, and is also necessary to comply with the National Water Initiative's cost recovery principles.

# **1.2.3** Inclusion of allowance for revenue volatility in State Water's revenue requirement

Although we expect the new approach for forecasting extractions will reduce the risk associated with forecasting error, the inherent difficulties of forecasting variable climatic conditions mean that this risk will not be eliminated. State Water will remain exposed to the risk of revenue volatility due to annual variability in the water available for extraction.

State Water proposed several approaches for addressing the remaining risk, including using a higher rate when determining the allowance for the return on capital to be included in its notional revenue requirement, and changing the ratio of revenue to be recovered through fixed entitlement charges versus volume-based usage charges from the current 40:60 to 90:10.<sup>3</sup> However, we decided that a more appropriate approach was to include a separate allowance in the notional revenue requirement.

This allowance is designed to recover the costs State Water will face in managing the risk of revenue volatility – such as the holding costs it will incur if it needs to borrow funds to conduct its business in years when its revenue is low due to lower than forecast extractions. It adds around \$12 million to State Water's notional revenue requirement over the 4 years of the 2010 Determination, all of which is allocated to the user share (through the general security entitlement charge).

In our view, this approach to addressing revenue risk is more cost effective than increasing the rate of return. It addresses revenue volatility directly and has

<sup>&</sup>lt;sup>2</sup> For all valleys except the Hunter and North Coast valleys where the figure is 40%.

<sup>&</sup>lt;sup>3</sup> The Hunter and North Coast valleys have an entitlement charge to usage charge ratio of 60:40.

regulatory precedent. In addition, we consider that it complies with the National Water Initiative principles which state that users should bear the risks of any reduction or less reliable water allocation arising from reduced water allocations as a result of seasonal or long-term changes in climate and drought.<sup>4</sup>

### **1.3** Approach used to set prices

The approach we used to set prices is broadly similar to the one we used for the 2006 Determination. We consider that this approach best meets our primary objectives for the 2010 Determination, including establishing cost-reflective prices and the allocation of costs on an impactor pays basis. Our approach involved setting prices on a per valley basis by:

- Determining State Water's notional revenue requirement by estimating the full, efficient cost of providing the regulated bulk water services in each valley over the 2010 Determination using the building block approach.
- Determining how much of this efficient cost should be recovered through prices for bulk water services (the target revenue) by calculating the users' share of the notional revenue requirement.
- Determining the forecast extractions and entitlement volumes to be used in setting prices.
- Determining the approach for converting the target revenue into prices. This included deciding on issues such as the price path and price structure, the proportion of revenue to be recovered through fixed entitlement charges versus volume-based usage charges, and the balance between high and general security entitlement charges.
- Converting the target revenue into prices in line with the above decisions.
- Considering whether these prices are reasonable and balanced in terms of their likely impact on users, State Water's financial viability and the environment.

As noted above, we decided to include an allowance for revenue volatility in the notional revenue requirement. We also decided to pass through the costs of the Murray Darling Basin Authority (MDBA) and the Border Rivers Commission (BRC) allocated to State Water by including an allowance for these costs within State Water's notional revenue requirement.

To convert State Water's target revenue into prices, we decided to adopt a smoothed NPV (net present value) neutral price path. Under this approach, price levels are set to generate the total target revenue, in NPV terms, by the end of the determination period. It is described as 'smoothed' because it flattens out any year-on-year fluctuations to achieve more equal annual price increases over the period.

<sup>&</sup>lt;sup>4</sup> COAG, Intergovernmental Agreement on a National Water Initiative, June 2004, p 8.

# 1.4 IPART's draft decisions on State Water's notional revenue requirement and target revenue

Table 1.4 provides an overview of our draft decisions on State Water's notional revenue requirement and target revenue over the 2010 Determination. The target revenue represents the users' share of the notional revenue requirement, which is to be recovered through prices for bulk water services. The remaining share will be funded by the NSW Government.

	2010/11	2011/12	2012/13	2013/14
Total operating expenditure	38,622	38,195	38,058	37,110
Revenue volatility allowance	2,934	2,934	2,934	2,934
Total MDBA & BRC costs	12,219	13,536	14,747	13,207
Allowance for a return on capital <sup>a</sup>	35,769	42,693	48,661	52,289
Allowed depreciation	4,357	5,632	6,755	7,423
Total revenue requirement	93,900	102,991	111,154	112,963
User cost share	61,465	63,586	65,597	64,735
Government cost share	32,435	39,405	45,557	48,227
Revenue to be recovered from tariffs	59,349	61,332	63,525	65,945

### Table 1.4 IPART's draft decisions on State Water's notional revenue requirement and target revenue (\$'000, 2009/10)

**a** Return on capital incorporates a working capital allowance.

Note: Column totals may not sum due to rounding.

In making our decision on the notional revenue requirement, we analysed State Water's proposed operating and capital expenditure forecasts for the 2010 Determination. We engaged a consortium of independent engineering consultants, WS Atkins International Limited and Cardno Limited (Atkins/Cardno), to review State Water's past and forecast operating and capital expenditure. Our draft decision reflects our view of State Water's total efficient costs in providing its regulated bulk water services over the 2010 Determination.

In making our decision on the target revenue, we considered the cost share ratios used to apportion State Water's costs between users and the Government for the 2006 Determination. We decided to maintain these ratios for the 2010 Determination.

### 1.4.1 Forecast efficient operating and maintenance expenditure

Our draft decision on forecast operating expenditure reflects our view that State Water has further scope to improve its operating efficiency. In its submission, State Water indicated that it had achieved sizeable efficiency gains over the 2006 Determination, and proposed to make additional specified efficiency gains over the 2010 Determination. However, its forecast level of operating expenditure for this period was still higher, due to new expenditure required to meet its statutory and

regulatory obligations (eg, expenditure on emergency and security, dam safety and the environment).<sup>5</sup>

After considering State Water's proposed expenditure and efficiency targets, and Atkins/Cardno's review of this proposal, we decided to accept our consultants' advice that State Water has further scope to improve its efficiency than proposed. Therefore, we applied additional efficiency targets to its proposed annual operating expenditure, as shown in Table 1.5.

Table 1.5	IPART's draft decision on operating expenditure efficiency targets for
	State Water (%)

	2010/11	2011/12	2012/13	2013/14
Total efficiency target	1.4	3.2	5.2	7.2
less efficiency target proposed by State Water	0.6	2.0	4.1	5.9
Net additional efficiency target	0.8	1.2	1.1	1.3

Table 1.6 compares our draft decisions on operating expenditure and the cost shares of this expenditure with State Water's proposal.

Table 1.6	IPART's draft decision on efficient operating expenditure by cost share,
	compared to State Water's proposal (\$'000, 2009/10)

	2010/11	2011/12	2012/13	2013/14
State Water proposed				
User share	35,720	35,882	36,433	35,756
Government share	3,624	3,875	3,732	3,568
Total State Water proposed	39,344	39,757	40,165	39,324
IPART's draft decision				
User share	35,194	34,834	34,668	33,891
Government share	3,427	3,362	3,390	3,219
Total draft decision	38,622	38,195	38,058	37,110

**Source:** State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 3-6 and Appendix 4; IPART modelling.

### 1.4.2 Allowance for a return on assets

Our draft decision on the allowance for a return on capital reflects our view that:

- ▼ The value of State Water's regulatory asset base (RAB) as at 1 July 2010 is \$450.8 million, which incorporates \$109 million of prudent capital expenditure incurred over the 2006 Determination.
- State Water's forecast efficient capital expenditure for the 2010 Determination is \$302 million, which will be rolled into the RAB during this period.

<sup>&</sup>lt;sup>5</sup> State Water has referred to this as thematic expenditure.

▼ An appropriate rate of return on State Water's RAB is 7.4%.

The real pre-tax WACC used to determine an appropriate rate of return on State Water's RAB has increased from the rate of 6.5% (used in the 2006 Determination) to a rate of 7.4%, which has been used for this draft determination. The increase in the real pre-tax WACC reflects recent movements which have occurred in the market parameters used to calculate the WACC since it was last set in 2006.

State Water proposed large increases in its capital works program over the 2010 Determination (Figure 1.1). These increases are mainly driven by planned spending on dam safety upgrades and environmental planning and protection, both of which are required to meet State Water's statutory and regulatory obligations. However, planned spending on the renewal and replacement of existing assets is also a significant driver.

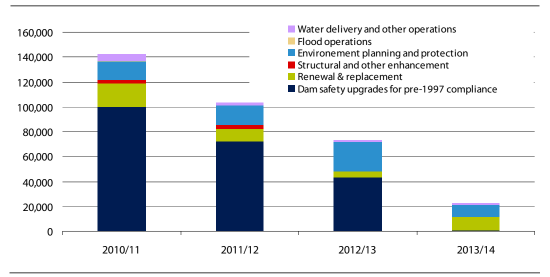


Figure 1.1 State Water's proposed capital expenditure by activity (\$'000, 2009/10)

We examined State Water's proposal and Atkins/Cardno's review of the prudency and efficiency of its past and forecast capital expenditure. We accepted the need for increased expenditure on dam safety upgrades and related environmental measures (such as fish passage and cold water pollution mitigation works). A large proportion of it is allocated to the Government and so will not affect prices.

We also decided to make some adjustments to the level and timing of the proposed capital works program in line with Atkins/Cardno's recommendations. This included adjustments to:

- address the incorrect allocation of capital projects to capital expenditure categories
- align the timing and level of dam safety expenditures to the timetable agreed with the NSW Dam Safety Committee

Data source: State Water, Electronic Information Return, September 2009.

- realign the timing and adjust the level of fish passage and cold water pollution mitigation expenditures
- apply the capital efficiency targets shown in Table 1.7.

## Table 1.7 IPART's draft decision on capital expenditure efficiency targets for State Water (%)

	2010/11	2011/12	2012/13	2013/14
Efficiency targets for expenditure on dam safety upgrades	1.4	2.3	3.2	4.1
Efficiency targets for other expenditure categories	1.4	3.3	5.2	7.1

Table 1.8 shows our draft decisions on forecast efficient capital expenditure to be included in the RAB during the 2010 Determination. It shows our adjustments to the timing and level of capital expenditure and the application of the capital efficiency targets we set. It also compares our draft decisions with State Water's proposed expenditure.

	2010/11	2011/12	2012/13	2013/14	Total 2010/11 to 2013/14
State Water proposed capital expenditure	142,121	103,858	73,144	22,828	341,951
IPART adjustments for:					
- rephasing	-27,750	1,500	13,100	2,200	-10,950
- specific schemes	-8,250	-9,250	-2,150	-750	-20,400
- efficiency	-1,486	-2,540	-3,130	-1,401	-8,557
IPART draft decision on forecast capital expenditure	104,635	93,568	80,964	22,877	302,044
Difference between State Water proposed & IPART draft decision	-37,486	-10,290	7,820	49	-39,907

# Table 1.8 IPART's draft decisions on adjustments to State Water's proposed capitalexpenditure (\$'000, 2009/10)

Note: Columns may not sum due to rounding.

In making our draft decision on the appropriate rate of return, we calculated that State Water's real pre-tax weighted average cost of capital (WACC) is in the range of 6.3% to 8.6%. We decided that the appropriate rate of return for State Water is 7.4%, or the mid-point of this range.

Table 1.9 shows our draft decisions on the allowance for a return on capital and the cost share of this allowance between users and Government.

	2010/11	2011/12	2012/13	2013/14
State Water proposed				
User share	15,839	17,807	19,137	20,200
Government share	24,600	31,483	36,273	38,160
Total State Water proposed	40,439	49,290	55,410	58,359
IPART draft decision				
User share	14,595	16,063	17,322	17,955
Government share	21,174	26,630	31,340	34,333
Total allowance for return on capital	35,769	42,693	48,661	52,289

## Table 1.9IPART's draft decisions on allowance for return on capital by cost share<br/>(\$'000 2009/10)<sup>a</sup>

**a** Includes an allowance for working capital.

### 1.4.3 Allowance for regulatory depreciation

In calculating the allowance for regulatory depreciation, we used asset lives of 160 years for existing assets and 75 years for new assets. These are the same as the asset lives State Water proposed for the 2006 Determination, and which we used in making that determination.

For the 2010 Determination, State Water proposed using an average asset life for all assets of 86 years. After considering State Water's proposal and Atkins/Cardno's views on this proposal, we decided to accept Atkins/Cardno's advice to maintain the asset lives that we used for the 2006 Determination.

Table 1.10 shows our draft decisions on the allowance for regulatory depreciation and the cost share of this allowance between users and Government.

	2010/11	2011/12	2012/13	2013/14
State Water proposed				
User share	2,411	2,737	2,970	3,165
Government share	3,736	4,819	5,600	5,954
Total State Water proposed	6,147	7,556	8,570	9,120
IPART draft decision				
User share	1,658	1,941	2,176	2,313
Government share	2,700	3,691	4,579	5,110
Total allowance for depreciation	4,357	5,632	6,755	7,423

Table 1.10IPART's draft decisions on allowance for regulatory depreciation and<br/>user share compared with State Water's proposal (\$'000 2009/10)

### 1.4.4 Allowance for revenue volatility

Our draft decision on the level of the revenue volatility allowance reflects our view of the costs State Water would incur in managing revenue volatility under the 'worst case scenario'. This is defined as a continuation of the low rainfall pattern and associated revenue shortfall that occurred over the 2006 Determination.

### 1.4.5 Allowance for MDBA and BRC costs to be passed through

For BRC costs, we decided to pass through the total costs allocated to State Water. However, we remain concerned about the lack of transparency of MDBA costs. Our 2006 Determination stated:

The Tribunal notes that there has been no independent examination of its efficiency. The MDBC [now MDBA] is outside the Tribunal's jurisdiction. However, the Tribunal believes that the governments that are signatories to the agreement should consider initiating a study of the efficiency of the MDBC's operations before agreeing to fund expenditures which are then to be passed on to irrigators.<sup>6</sup>

In our view, it is unsatisfactory to pass through unspecified costs to users without an independent review of their efficiency. In recognition of our uncertainty about the efficiency of the MDBA's costs, we have applied an efficiency adjustment of 1.25% compounded per annum to these costs. This is the same efficiency factor that we applied to MDBA costs for the 2006 Determination.

### **1.5 Pricing decisions**

In setting prices for each valley, we decided to maintain the same broad price structure as used for the 2006 Determination. We also decided to:

- Continue to set prices to generate revenue from fixed entitlement charges and volume-based usage charges in the ratio of 40:60 for all valleys except the North Coast and Hunter valleys. In these 2 valleys, we decided to continue to set prices to generate revenue from entitlement and usage charges in the ratio of 60:40.
- Rebalance high and general security entitlement charges by incorporating a premium into the high security entitlement charges to better reflect the higher costs and benefits associated with high security entitlements.

<sup>&</sup>lt;sup>6</sup> IPART, Bulk Water Prices for State Water Corporation and Water Administration Ministerial Corporation - From 1 October 2006 to 30 June 2010, September 2006, p 10.

- ▼ Not attempt to set prices at full cost recovery levels in the North Coast, South Coast and Peel valleys. In these valleys, we decided to cap average valley bill increases to 10% per annum in real terms for general security customers.<sup>7</sup> We calculated average valley bill increases on the basis of each valley's average entitlement size (with an assumed allocation of 100% for high security and 60% for general security customers).
- Maintain the current method for calculating rebates for irrigation corporations and districts (ICDs), which is based on the costs that the ICDs avoid for State Water.
- Accept State Water's proposal to introduce a new metering charge for users who have new meters installed under the NSW metering scheme, which is designed to recover the operation and maintenance costs of the scheme.

Table 1.11 to Table 1.15 show our draft decisions on the maximum charges State Water can levy in each valley, the maximum discounts it can provide to ICDs, and the maximum metering services charges over the 2010 Determination.

<sup>&</sup>lt;sup>7</sup> Which also restrains average bill increases for high security customers by a similar magnitude because of the relationship between general security and high security entitlement charges.

2	009/10	2010	0/11	2011	/12	2012	2/13	2013	8/14	2009/10 – 2013/14	
	\$	\$	%∆	\$	%∆	\$	%∆	\$	%∆	<b>201</b> 3 \$∆	%∆
High Security Entitlement Charge											
Border	4.37	6.18	41.3	7.84	26.9	9.32	18.9	10.63	14.1	6.26	143.1
Gwydir	6.08	9.86	62.1	11.99	21.6	13.72	14.4	15.11	10.1	9.03	148.3
Namoi	9.31	10.67	14.7	12.56	17.7	14.52	15.6	16.56	14.1	7.26	77.9
Peel	11.50	13.78	19.9	16.39	18.9	19.37	18.2	22.79	17.6	11.30	98.3
Lachlan	7.02	7.88	12.2	9.65	22.4	11.67	20.9	13.98	19.8	6.96	99.1
Macquarie	5.78	6.54	13.3	7.84	19.8	9.25	18.0	10.77	16.5	5.00	86.6
Murray	2.75	2.56	-7.0	2.72	6.5	2.89	6.1	3.06	5.8	0.31	11.1
Murrumbidgee	2.46	2.41	-2.0	2.54	5.2	2.65	4.5	2.76	4.2	0.30	12.3
North Coast	5.60	6.25	11.6	6.96	11.4	7.75	11.4	8.64	11.4	3.04	54.3
Hunter	20.22	23.26	15.0	24.18	4.0	25.15	4.0	26.14	4.0	5.92	29.3
South Coast	10.61	12.34	16.3	14.32	16.0	16.56	15.7	19.11	15.4	8.50	80.1
General Securi	ty Entit	lement	Charge								
Border	3.41	2.86	-16.2	3.00	4.9	3.15	5.0	3.31	5.1	-0.10	-3.0
Gwydir	3.37	3.39	0.6	3.64	7.4	3.91	7.4	4.21	7.7	0.84	25.0
Namoi	7.44	8.18	9.9	8.33	1.9	8.49	1.9	8.66	1.9	1.21	16.3
Peel	1.71	1.88	10.0	2.07	10.0	2.28	10.0	2.51	10.0	0.79	46.4
Lachlan	2.86	3.58	25.2	3.84	7.2	4.12	7.2	4.42	7.4	1.56	54.5
Macquarie	3.07	3.60	17.3	3.75	4.1	3.90	4.2	4.07	4.2	1.00	32.5
Murray	2.20	2.32	5.6	2.32	0.1	2.33	0.1	2.33	0.1	0.13	6.0
Murrumbidgee	1.51	1.66	9.4	1.63	-1.4	1.61	-1.6	1.58	-1.5	0.07	4.5
North Coast	4.48	4.93	10.0	5.42	10.0	5.97	10.0	6.56	10.0	2.08	46.4
Hunter	6.74	8.04	19.4	8.28	3.0	8.53	3.0	8.79	3.0	2.05	30.4
South Coast	6.24	6.86	10.0	7.55	10.0	8.30	10.0	9.13	10.0	2.90	46.4

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Note: Charges for 2009/10 exist under the 2006 Determination and are provided for comparison purposes only.

20	009/10	2010/11		<b>201</b> 1	2011/12		2012/13		2013/14		2009/10 – 2013/14	
	\$	\$	%∆	\$	%∆	\$	%∆	\$	%∆	\$∆	%∆	
Border	6.54	7.66	17.2	8.00	4.4	8.36	4.5	8.73	4.4	2.19	33.5	
Gwydir	8.96	10.82	20.8	11.40	5.4	12.02	5.4	12.66	5.3	3.70	41.4	
Namoi	12.56	17.61	40.2	18.11	2.9	18.63	2.9	19.17	2.9	6.61	52.7	
Peel	25.72	28.29	10.0	31.12	10.0	34.23	10.0	37.66	10.0	11.94	46.4	
Lachlan	10.83	13.15	21.4	14.72	11.9	16.46	11.8	18.39	11.8	7.56	69.8	
Macquarie	8.47	10.81	27.6	11.55	6.9	12.34	6.8	13.18	6.8	4.71	55.6	
Murray	4.00	4.51	12.8	4.56	1.0	4.60	1.0	4.65	1.0	0.65	16.3	
Murrumbidgee	3.54	3.47	-2.2	3.47	0.0	3.46	-0.2	3.45	-0.2	-0.09	-2.6	
North Coast	27.84	30.62	10.0	33.69	10.0	37.05	10.0	40.76	10.0	12.92	46.4	
Hunter	12.28	12.97	5.6	13.44	3.6	13.93	3.6	14.44	3.6	2.16	17.6	
South Coast	24.96	27.45	10.0	30.20	10.0	33.22	10.0	36.54	10.0	11.58	46.4	

# Table 1.12IPART's draft decision on usage charges and percentage increases<br/>(\$/ML \$2009/2010)

Note: Charges for 2009/10 exist under the 2006 Determination and are provided for comparison purposes only.

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	2009/10	2010/11	2011/12	2012/13	2013/14	% ∆ 2009/10 -2013/14
BULK RAW WATER						
Minimum Annual Quantity (MA	NQ)					
- Delta Electricity	0.24	0.26	0.29	0.31	0.34	42.6%
- Sydney Catchment Authority	0.24	0.26	0.29	0.31	0.34	42.6%
- Oberon Council	0.24	0.26	0.29	0.31	0.34	42.6%
- Individual Minor Customers	0.30	0.33	0.36	0.39	0.43	42.6%
Usage up to MAQ						
- Delta Electricity	0.27	0.29	0.32	0.35	0.38	42.6%
- Sydney Catchment Authority	0.27	0.29	0.32	0.35	0.38	42.6%
- Oberon Council	0.27	0.29	0.32	0.35	0.38	42.6%
- Individual Minor Customers	0.54	0.59	0.64	0.70	0.77	42.6%
Usage in excess of MAQ						
- Delta Electricity	0.51	0.56	0.61	0.67	0.73	42.6%
- Sydney Catchment Authority	0.51	0.56	0.61	0.67	0.73	42.6%
- Oberon Council	0.51	0.56	0.61	0.67	0.73	42.6%
- Individual Minor Customers	0.84	0.92	1.00	1.10	1.20	42.6%
BULK FILTERED WATER						
Minimum Annual Quantity (MA	AQ)					
- Lithgow Council	0.36	0.39	0.43	0.47	0.51	42.6%
- Individual Minor Customers	0.42	0.46	0.50	0.55	0.60	42.6%
Usage up to MAQ						
- Lithgow Council	0.39	0.43	0.47	0.51	0.56	42.6%
- Individual Minor Customers	0.66	0.72	0.79	0.86	0.94	42.6%
Usage in excess of MAQ						
- Lithgow Council	0.75	0.82	0.90	0.98	1.07	42.6%
- Individual Minor Customers	1.08	1.18	1.29	1.41	1.54	42.6%

# Table 1.13IPART's draft decision on charges for the Fish River scheme<br/>(\$/kL, \$2009/10)

Note: Charges for 2009/10 exist under the 2006 Determination and are provided for comparison purposes only.

1 Introduction and executive summary

ICDs	2009/10	2010/11	2011/12	2012/13	2013/14
Jemalong	92,880	88,331	87,339	84,361	83,369
Murray Irrigation	1,549,456	940,715	925,783	910,851	895,919
Western Murray	33,874	38,590	37,978	37,365	36,753
West Corugan	33,874	50,922	50,113	49,305	48,497
Moira	15,298	24,721	24,329	23,936	23,544
Eagle Creek	6,556	10,811	10,640	10,468	10,297
Murrumbidgee Irrigation	984,528	800,165	800,165	786,369	772,573
Coleambally Irrigation	420,692	354,274	354,274	348,165	342,057

Table 1.14 Draft decision on ICD discounts for the 2010 Determination (\$2009/10)

Note: Discounts for 2009/10 exist under the 2006 Determination and are provided for comparison purposes only.

Table 1.15	Metering	service	charges	(\$2009/10)
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Type of electromagnetic meter	Metering service charge (per meter per annum)
Local read – magmeter	214
Remote read - magmeter with mobile phone coverage	289
Remote read - magmeter with satellite telemetry coverage	604
Remote read - channel meter with Mobile phone coverage	604
Remote read - channel meter with satellite telemetry coverage	604

### 1.6 Impact of our draft decisions on State Water prices

We have assessed the impact of our draft decisions on State Water's customers and its financial position. We are satisfied that these decisions reflect an appropriate balance between the competing needs and interests of these stakeholders, and take appropriate account of the other matters we are required to consider under the IPART Act.

#### 1.6.1 Impact on customers

To assess the impact of our draft decisions on bulk water prices on customers in each valley, we calculated the annual bills for high security and general security entitlement holders with allocations of 100% and 60% respectively, and with annual water usage of 150 ML, 500 ML and 1,000 ML. These calculations provide a reasonable indication of the impact of our draft decisions on low, medium and high users of bulk water in each valley. As noted above, this analysis indicates that the impact of our draft decisions on customers varies widely, depending on the valley they are located in, the type of entitlement they hold, and their level of water usage.<sup>8</sup>

<sup>&</sup>lt;sup>8</sup> These findings are discussed in detail in Chapter 12.

We also calculated the annual bills of these customers as a percentage of average total farm costs in each valley. We found that for high security and general security customers who use 150 ML per annum, these annual bills represent less than 9% of average total farm costs. For high security and general security customers who use 1,000 ML per annum, these bills represent less than 11% of average total farm costs.

We recognise that our draft decisions will result in considerable price increases for some customers in some valleys. However, these increases are required to fund the users' share of the independently assessed, efficient costs of State Water's regulated bulk water services.

### 1.6.2 Impact on State Water's financial position

We consider that our draft determination will allow State Water to generate sufficient revenue to operate, maintain, renew and augment the assets it requires to deliver its regulated bulk water services. However, we expect that State Water's credit rating will fall below investment grade over the course of the 2010 Determination.<sup>9</sup> This is largely due to State Water's large forecast capital program, which will require it to double its current debt to equity ratio, from 23% in 2009/10 to 46% in 2013/14.

We have identified several options that could be adopted to enable State Water to achieve and maintain an overall investment grade credit rating of BBB over the 2010 Determination. These include approaches to:

- increase State Water's equity funding through larger equity injections from its shareholder (the NSW Government)
- defer portions of State Water's forecast capital expenditure, much of which is required to meet its statutory and regulatory obligations
- ▼ allow State Water to earn a higher rate of return on its regulatory asset base, which would impose higher costs on the NSW Government and State Water's customers.

We are interested in hearing the views of State Water and other stakeholders on these options, and on the importance of State Water maintaining a BBB investment grade rating throughout the 2010 Determination.

### 1.7 Structure of this report

We seek comment from all interested parties on the findings and decisions of this draft report and determination. Details on how to make a submission can be found on page iii of this report. The due date for submissions is 16 April 2010. Appendix A includes a table which outlines our responses to the comments and issues raised to date by stakeholders.

<sup>&</sup>lt;sup>9</sup> The NSW Treasury states that a BBB rating is considered investment grade and is the minimum credit rating required to ensure financial viability.

The rest of this report discusses our key findings and draft decisions in more detail. It is structured as follows:

- Chapter 2 outlines the scope and context for our review, including our review and decision-making processes, State Water's operating environment, and State Water's pricing proposal.
- Chapter 3 explains our price setting approach, including our draft decisions to use a smoothed NPV neutral approach to set prices and include an allowance for revenue volatility in the notional revenue requirement.
- Chapter 4 provides an overview of our draft decisions on State Water's notional revenue requirement and target revenue from bulk water services, while Chapters 5 to 7 explain our decisions on the revenue required for operating expenditure and capital expenditure in more detail.
- Chapter 8 explains our draft decisions on the ratios for sharing costs between users and the Government.
- Chapter 9 discusses our draft decisions on forecast extractions and entitlement volumes, including the new approach we used to forecast extractions.
- Chapters 10 and 11 set out our pricing decisions on entitlement and usage charges, rebates to ICDs, and miscellaneous and metering charges.
- Chapter 12 discusses the implications of our draft determination for State Water's customers and financial position, and for the environment and State Water's service standards.

### 2 Scope and context for this review

The purpose of this review is to determine the prices that State Water can charge irrigators, industrial users and town water suppliers for extracting bulk water from regulated rivers in NSW.<sup>10</sup>

Please note that the scope of the review **excludes** the prices the NSW Office of Water (NOW) charges to recover the costs of its water resource management functions. We are conducting a separate review of these prices and the associated costs.

The sections below outline the context for the review of State Water's prices, including our review process, the matters we considered as part of this review, State Water's operations and regulatory environment, and State Water's submissions and pricing proposals.

### 2.1 IPART's review process

To date, our review process has included an extensive investigation and public consultation process. As part of the review, we:

- released an Issues Paper in July 2009 to assist stakeholders in identifying and understanding the key issues for review
- invited State Water to make a submission to the review detailing its pricing proposal, and required it to provide extensive financial and performance data on the future capital and operating expenditure necessary to provide bulk water services
- invited interested parties to make submissions in response to our issues paper and State Water's submission<sup>11</sup>
- held public hearings in Griffith, Dubbo, Moree and Sydney to provide stakeholders with an additional opportunity to express their views<sup>12</sup>

<sup>&</sup>lt;sup>10</sup> Regulated rivers are those where the natural flow of water is regulated by infrastructure such as dams or weirs.

<sup>&</sup>lt;sup>11</sup> 105 written submissions have been received from stakeholders and interested parties to date.

<sup>&</sup>lt;sup>12</sup> Public hearings were conducted in Griffith on 23 November 2009, Dubbo on 25 November 2009, Moree on 2 December 2009 and Sydney on 3 December 2009.

 engaged a consortium of independent engineering consultants – WS Atkins International Ltd and Cardno Limited (Atkins/Cardno) – to review State Water's capital expenditure, asset planning, operating expenditure proposals, and its proposed changes to asset lives.

Our issues paper, State Water's submission, the consultants' reports, stakeholder submissions, and the transcripts from the public hearings are available on our website, <u>www.ipart.nsw.gov.au</u>.

We are now seeking submissions in response to this draft report and determination. We will consider all matters raised before we make our final determination in June 2010. The new charges are expected to apply from 1 July 2010. The remaining milestones of this review are shown in Table 2.1.

Task	Date
Release draft report and determination	15 March 2010
Receive submissions in response to draft	16 April 2010
Release final determination	18 June 2010
New prices to apply	1 July 2010

**Note:** These dates are indicative only and may be subject to change.

### 2.2 Matters considered

We are empowered to review and make determinations on the prices State Water charges for its monopoly bulk water services under the *Independent Pricing and Regulatory Tribunal Act 1992* (IPART Act). Section 15 of this Act requires us to consider a broad range of matters when conducting reviews. These matters include:

- Consumer protection protecting consumers from abuses of monopoly power; maintaining the standards of quality, reliability and safety of the services concerned; taking account of the social impact of decisions, and their impact on inflation.
- Economic efficiency encouraging greater efficiency in the use and supply of services; promoting competition.
- Financial viability taking account of the rate of return on public sector assets including dividend requirements; considering the impact on pricing of borrowing, capital and the dividend requirements of agencies.
- Environmental protection promoting ecologically sustainable development by appropriate pricing policies; considering demand management and least-cost planning.

The section 15 requirements are listed in full in Appendix B.

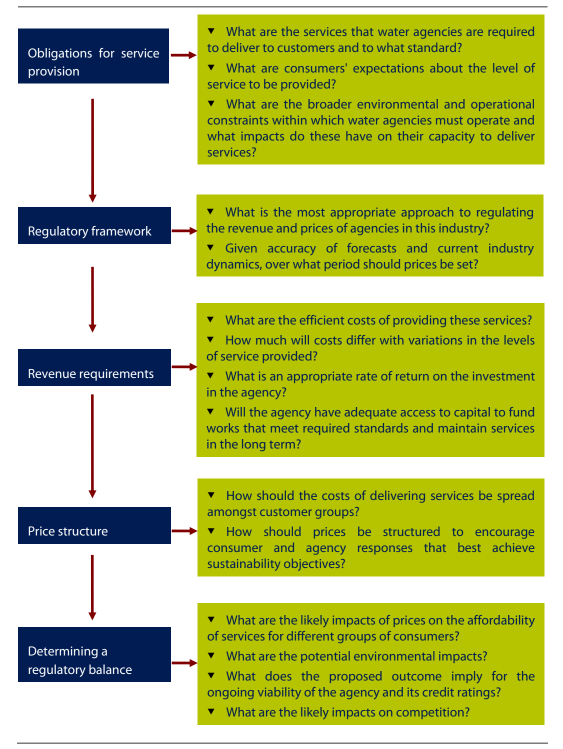
### 2 Scope and context for this review

In considering these matters, we aim to balance the diverse needs and interests of stakeholders while ensuring that State Water is adequately recompensed for the services it provides. We also take into account the principles issued by the Council of Australian Governments (COAG) and contained in the National Water Initiative.<sup>13</sup>

Because of the numerous complex and sometimes conflicting requirements that need to be addressed, we follow a determination process that provides a framework to efficiently deal with these requirements. The process is shown in Figure 2.1.

<sup>&</sup>lt;sup>13</sup> The National Water Initiative is built on the principles established in the 1994 COAG Water Reform Framework.





### 2 Scope and context for this review

### 2.3 State Water's operations

State Water is a statutory state-owned corporation which operates under the *State Water Corporation Act* 2004 (the State Water Act). This review relates to the river activities State Water undertakes to provide bulk water to users on regulated rivers.

Section 6 of the State Water Act specifies that these activities include the following principal functions:

- to capture and store water and to release water to persons entitled to take the water, for the purposes of flood management, and for any other lawful purpose, including the release of environmental water
- to construct, maintain and operate water management works
- any other functions conferred or imposed on it by the operating licence or under the State Water Act or any other act or law.

This section of the State Water Act also empowers State Water to:

- provide facilities or services that are necessary, ancillary or incidental to its principal functions
- conduct any business or activity (whether or not related to its principal functions) that it considers will further its objectives.

State Water's statutory objectives are outlined in Box 2.1.

### Box 2.1 State Water's objectives under the State Water Act (section 5)

State Water's principle objective is to capture, store and release water in an efficient, effective, safe and financially responsible manner.

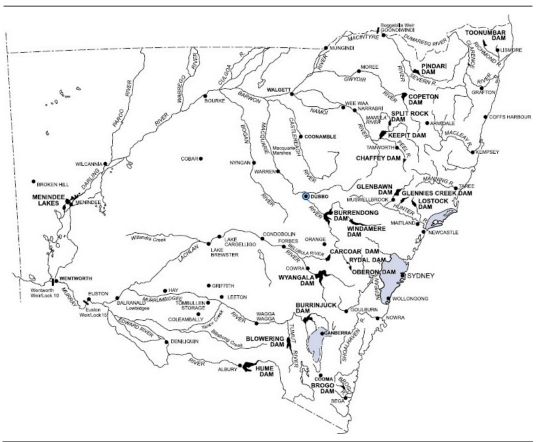
State Water's other objectives are:

- to be a successful business
- to exhibit a sense of social responsibility by having regard to the interests of the community in which it operates
- where its activities affect the environment, to conduct its operations in compliance with the principles of ecologically sustainable development contained in Section 6 (2) of the Protection of the Environment Administration Act 1991
- to exhibit a sense of responsibility towards regional development and decentralisation in the way in which it operates.

### 2.4 Scope of State Water's river operation activities

State Water's area of operations is shown in Figure 2.2 and is defined in the State Water Act as the whole of NSW other than the areas of operations of Sydney Water Corporation, Sydney Catchment Authority, Hunter Water Corporation and the area of operations of any other water supply authority.<sup>14</sup>

State Water's area of operations includes 11 river valleys, the Fish River Water Supply Scheme, and some of the area managed by the Murray Darling Basin Authority and Borders Rivers Commission.



### Figure 2.2 State Water's area of operations

Data source: State Water Corporation, Annual Report 2008/09, October 2009, p 3.

### 2.4.1 River valleys

The bulk of State Water's area of operations is divided into 11 river valleys, including the Border, Gwydir, Namoi, Peel, Lachlan, Macquarie, Murray, Murrumbidgee, North Coast, Hunter, and South Coast valleys.

<sup>&</sup>lt;sup>14</sup> Independent Pricing and Regulatory Tribunal Act 1992, Section 15.

Within these valleys, it provides services to around 6,200 customers including irrigation corporations, country town water supply authorities, farms, mines and electricity generators. It meets community needs by providing water for stock and domestic users. The business is also responsible for delivering environmental flows on regulated rivers. State Water operates around 20 dams and over 280 weirs and associated assets on regulated rivers.

### 2.4.2 Fish River Water Supply Scheme

State Water is also responsible for the Fish River Water Supply Scheme (Fish River Scheme), which was a government trading enterprise that operated as a bulk water supplier on the Fish River until 2005. The Fish River Scheme is a pipe and pump scheme which sources water from Oberon Dam and supplies bulk water to four major customers – Delta Electricity, Lithgow City Council, Oberon Council and the Sydney Catchment Authority. It also provides water to approximately 240 smaller customers. These smaller customers include farmers (not irrigation) and some industrial customers (eg, collieries) who use the water for domestic purposes (such as showers and toilets).

The Fish River Scheme is geographically separate from State Water's other areas of operation, and is not subject to a water sharing plan. Its customers do not have an entitlement similar to customers in State Water's river valleys. However, in previous reviews we have set valley-based prices for each regulated river, and have treated the Fish River Scheme as a separate regulated river for pricing purposes.

### 2.4.3 Murray Darling Basin Authority and Border Rivers Commission

Some areas within the Border, Gwydir, Namoi, Peel, Macquarie, Murray and Murrumbidgee valleys are managed by the Murray-Darling Basin Authority (MDBA) and the Dumaresq-Barwon Border River Commission (BRC). The MDBA and BRC are cross-jurisdictional bodies that have responsibility for coordinating and managing water resource management activities from a 'whole of system' perspective, where the issues involve more than one state. These include activities such as monitoring water quality, managing ground water, monitoring bores and developing/implementing salinity mitigation strategies.

The MDBA is also responsible for preparing the Basin Plan, which is a strategic plan for the integrated and sustainable management of water resources in the Murray Darling Basin. The first Basin Plan is expected to commence in 2011, which will coincide with the 2010 determination period.

The costs of managing and maintaining assets under the MDBA's and BRC's arrangements are jointly paid for by the signatory states. The costs are then allocated to each state in a proportion defined under the terms of the agreement. The NSW Government pays the NSW share of these costs to the MDBA and the BRC, and the portion attributed to regulated rivers in NSW is allocated to State Water. State Water

has included these costs in the cost information it has submitted so these costs can be recovered through bulk water prices.

The treatment of MDBA and BRC costs is discussed in Chapter 4.

### 2.5 Regulatory framework

State Water operates under a regulatory framework similar to those of Hunter Water, Sydney Water and the Sydney Catchment Authority. In addition to the State Water Act and the IPART Act, there are a number of other applicable laws imposing obligations on State Water. Some of these include:

- ▼ Water Management Act 2000
- ▼ Water Act 1912
- Environmental Planning and Assessment Act 1979
- ▼ State Owned Corporations Act 1989
- ▼ Dams Safety Act 1978
- ▼ Fisheries Management Act 1994
- ▼ Public Health Act 1991.

State Water must also comply with its operating licence administered by the portfolio Minister. It is subject to annual audits of its performance against the terms and conditions of this licence. The revised operating licence commenced on 24 June 2008 and will expire on 24 June 2013.

This draft determination has considered the cost to State Water from complying with its legislative obligations.

### 2.6 Overview of State Water's submission

State Water submitted its submission in September 2009. This submission provided information on State Water's cost recovery performance under the 2006 Determination, and its proposed prices for the 2010 Determination. We note that the quality of information provided in State Water's submission is significantly higher than that provided when we last set prices for bulk water in 2005 and 2006.

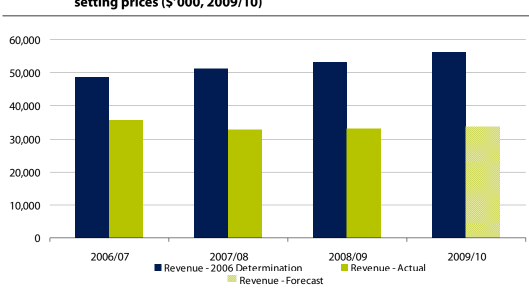
### 2.6.1 State Water's cost recovery over the 2006 Determination

The prices we set in the 2006 Determination were expected to allow State Water to recover its full costs in most valleys by the end of the period. However, State Water actually under-recovered its costs by a significant amount.

State Water generated only 64.5% of its revenue requirement for providing bulk water services over the 2006 period, creating a \$74.2 million revenue shortfall over this period.<sup>15</sup> The primary reason for this was that it supplied a much smaller volume of bulk water than was forecast at the time of the 2006 Determination, due to the effects of severe drought over much of NSW.

State Water's submission also indicated that it achieved a rate of return of less than 1% over the determination period – much less that the return of 6.5% expected under the 2006 Determination.

Figure 2.3 compares State Water's actual and forecast revenue from bulk water services over the 2006 Determination with the revenue we expected it to generate in setting prices.



### Figure 2.3 State Water's actual and forecast revenue from bulk water services over the 2006 Determination compared to the revenue IPART assumed in setting prices (\$'000, 2009/10)

Data source: IPART 2006 Determination and State Water Corporation, Electronic Information Return, September 2009.

### 2.6.2 State Water's proposed prices for the 2010 Determination

State Water currently charges bulk water users different prices, depending on which valley they are located in, and whether they hold a high security, general security or supplementary licence. All users pay a variable usage charge (\$ per ML), while high and general security licence holders also pay a fixed entitlement charge (\$ per year). Together, these charges need to be set at levels sufficient to recover State Water's revenue requirement in most valleys.

<sup>&</sup>lt;sup>15</sup> Revenue earned from the Government's cost share and fixed charges meant that State Water was able to generate 64.5% of its revenue requirement, despite only achieving 28.7% of its forecast delivery of water to customers.

State Water's submission included 2 pricing proposals to meet this objective:

- ▼ A preferred proposal, under which the entitlement charges in a valley are set to recover 40% of the revenue requirement for that valley, and the usage charges are set to recover 60% of the revenue requirement, including a 7.9% rate of return.
- ▼ An alternative proposal, under which the entitlement charges in a valley are set to recover 90% of the revenue requirement for that valley, and the usage charges are set to recover 10% of the revenue requirement, including a 6.5% rate of return.

Under State Water's preferred proposal, the rate of return incorporates a premium to compensate State Water for the high risk of volatility in its revenues, due to the fact that climatic conditions can significantly affect the volume of bulk water that it is able to supply. The alternative proposal does not include this premium, as the risks associated with revenue volatility are much lower when 90% of its revenue comes from fixed entitlement charges. However, State Water indicated that as many customers would strongly oppose prices being set to recover 90% of its revenue requirement from the entitlement charge, it does not favour the alternative proposal.

In addition, State Water forecast that its operating expenditure will increase by 8.7% over the 2010 determination period, from \$36.1 million in 2009/10 to \$39.3 million in 2013/14.<sup>16</sup>

In relation to capital expenditure, State Water estimates that it will overspend the \$117.3 million allowed for in making the 2006 Determination by \$4.7 million (or around 4%). It also proposed to significantly increase its capital expenditure over the 2010 Determination. In particular, it proposed capital expenditure of \$342.0 million over this period. This represents a 180.5% increase compared to its estimated expenditure for the 2006 Determination.

However, State Water indicated that a major portion of its actual capital expenditure during the 2006 Determination and planned for the 2010 Determination is allocated to the NSW Government, and so will not be recovered through user charges. Much of this capital expenditure is needed to upgrade dams to comply with pre-1997 dam safety standards, and 100% expenditure in this category is allocated to the Government. Other capital expenditure is required to address environmental problems caused by these safety upgrades (eg, expenditure to provide fish passage and address cold water pollution). These costs are shared between users and the Government on a 50:50 basis.

Table 2.2 shows State Water's proposed increase in its notional revenue requirement and the drivers of this increase, along with their impact on State Water's 2009/10 notional revenue requirement.

<sup>&</sup>lt;sup>16</sup> State Water's proposed revenue requirement does not include MDBA and BRC costs.

	Increase from 2009/10 to 2013/14 (\$ million)	Impact on 2009/10 notional revenue requirement (%)
Operating expenditure	3.0	4.4
Return on assets – (from an increase in WACC)	11.4	16.9
Return on assets – (from an increase in capital expenditure)	19.6	29.0
Depreciation	5.3	7.8
Total increase	39.3	58.1

# Table 2.2State Water's proposed increase in its notional revenue requirement for<br/>the 2010 Determination (\$2009/10)

Source: State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 6-1.

Table 2.3, Table 2.4 and Table 2.5 show State Water's proposed prices by valley under its preferred pricing scenario. Table 2.3 and Table 2.4 set out State Water's preferred high and general security entitlement charges. Table 2.5 sets out State Water's preferred usage charges. For all valleys except the North Coast, South Coast and Peel,<sup>17</sup> State Water's preferred scenario would result in:

- ▼ an increase in high security entitlement charges of between 31.1% (Hunter) and 185.5% (Macquarie)
- ▼ a change in general security entitlement charges ranging from -23.2% (Murrumbidgee) to 22.1% (Hunter)
- ▼ an increase in usage charges ranging from 1.4% (Murrumbidgee) to 105.2% (Lachlan).

<sup>&</sup>lt;sup>17</sup> The price increases sought by State Water for the North Coast, South Coast, and Peel valleys are significantly higher. State Water proposes a one-off step increase to move prices in these valleys to full cost recovery.

20	009/10	0 2010/11		2011	2011/12 2012/13		2013/14		2009/10 – 2013/14		
	\$	\$	%∆	\$	%∆	\$	%∆	\$	%∆	\$∆	%∆
Border	4.37	10.57	141.9	10.44	-1.2	10.84	3.8	10.36	-4.4	5.99	137.1
Gwydir	6.08	11.54	89.8	11.70	1.4	12.17	4.0	13.16	8.1	7.08	116.4
Namoi	9.31	12.37	32.9	13.53	9.4	14.01	3.5	14.68	4.8	5.37	57.7
Peel	11.50	23.72	106.3	24.22	2.1	24.34	0.5	23.37	-4.0	11.87	103.2
Lachlan	7.02	17.64	151.3	17.97	1.9	19.35	7.7	19.59	1.2	12.57	179.1
Macquarie	5.78	14.62	152.9	15.12	3.4	15.67	3.6	16.50	5.3	10.72	185.5
Murray	2.75	4.17	51.6	4.66	11.8	4.91	5.4	4.63	-5.7	1.88	68.4
Murrumbidgee	2.46	3.36	36.6	3.48	3.6	3.57	2.6	3.49	-2.2	1.03	41.9
North Coast	5.60	75.10	1,241	75.89	1.1	77.70	2.4	75.51	-2.8	69.91	1,248
Hunter	20.22	26.55	31.3	26.56	0.0	27.16	2.3	26.50	-2.4	6.28	31.1
South Coast	10.61	46.70	340.2	46.57	-0.3	47.47	1.9	46.28	-2.5	35.67	336.2

 Table 2.3 Price outcomes under State Water's preferred pricing proposal – High security entitlement charges (\$/ML, \$2009/10)

**Source:** State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, pp 11-1 & 11-2, IPART analysis.

20	09/10	09/10 2010/11		2011/12		2012/13		2013/14		2009/10 – 2013/14	
	\$	\$	%∆	\$	%∆	\$	%∆	\$	%∆	\$ △	%∆
Border	3.41	3.22	-5.6	3.18	-1.2	3.30	3.8	3.16	-4.2	-0.25	-7.3
Gwydir	3.37	3.52	4.5	3.57	1.4	3.71	3.9	4.01	8.1	0.64	19.0
Namoi	7.44	7.41	-0.4	8.10	9.3	8.39	3.6	8.79	4.8	1.35	18.1
Peel	1.71	2.03	18.7	2.08	2.5	2.09	0.5	2.00	-4.3	0.29	17.0
Lachlan	2.86	3.08	7.7	3.14	1.9	3.38	7.6	3.42	1.2	0.56	19.6
Macquarie	3.07	2.83	-7.8	2.93	3.5	3.04	3.8	3.20	5.3	0.13	4.2
Murray	2.20	1.67	-24.1	1.87	12.0	1.97	5.3	1.86	-5.6	-0.34	-15.5
Murrumbidgee	1.51	1.12	-25.8	1.16	3.6	1.19	2.6	1.16	-2.5	-0.35	-23.2
North Coast	4.48	48.77	988.6	49.28	1.0	50.46	2.4	49.03	-2.8	44.55	994.4
Hunter	6.74	8.25	22.4	8.25	0.0	8.43	2.2	8.23	-2.4	1.49	22.1
South Coast	6.24	18.46	195.8	18.41	-0.3	18.76	1.9	18.29	-2.5	12.05	193.1

## Table 2.4 Price outcomes under State Water's preferred pricing proposal– General security entitlement charges (\$/ML, \$2009/10)

**Source:** State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, pp 11-1 & 11-2, IPART analysis.

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2	2009/10	2010/11		2011/12		2012/13		2013/14		2009/10 – 2013/14	
	\$	\$	%∆	\$	% ∆	\$	% △	\$	% ∆	\$∆	%∆
Border	6.54	8.88	35.8	8.77	-1.2	9.10	3.8	8.69	-4.5	2.15	32.9
Gwydir	8.96	11.11	24.0	11.27	1.4	11.71	3.9	12.67	8.2	3.71	41.4
Namoi	12.56	17.62	40.3	19.29	9.5	19.96	3.5	20.92	4.8	8.36	66.6
Peel	25.72	62.36	142.5	63.68	2.1	64.02	0.5	61.47	-4.0	35.75	139.0
Lachlan	10.83	20.01	84.8	20.38	1.8	21.94	7.7	22.22	1.3	11.39	105.2
Macquarie	8.47	13.41	58.3	13.87	3.4	14.37	3.6	15.13	5.3	6.66	78.6
Murray	4.00	4.90	22.5	5.48	11.8	5.78	5.5	5.45	-5.7	1.45	36.3
Murrumbidgee	e 3.54	3.46	-2.3	3.58	3.5	3.67	2.5	3.59	-2.2	0.05	1.4
North Coast	27.84	373.67	1,242	377.45	1.0	386.16	2.3	375.62	-2.7	347.78	1,249
Hunter	12.28	15.52	26.4	15.53	0.1	15.88	2.3	15.49	-2.5	3.21	26.1
South Coast	24.96	79.14	217.1	78.94	-0.3	80.45	1.9	78.47	-2.5	53.51	214.4

 Table 2.5
 Price outcomes under State Water's preferred pricing proposal – Usage charges (\$/ML, \$2009/10)

**Source:** State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, pp 11-1 & 11-2, IPART analysis.

# 3 Approach to setting State Water's notional revenue requirement for price setting purposes

For our 2006 Determination, we set prices for State Water's bulk water supply services on a per valley basis. Our overarching objective was to set prices at the levels required to recover the bulk water users' share of State Water's full efficient costs in each valley from the users in that valley (except in valleys where it is recognised that this is not feasible). We have maintained this broad approach for the 2010 Determination.

The sections below provide an overview of the steps involved in our price setting approach, and discuss our draft decisions in relation to this approach.

### 3.1 Overview of key steps in the price setting approach

The approach we used to set prices for the draft determination included the following steps:

- Establish the full, efficient cost of providing the regulated bulk water services over the 2010 Determination, based on detailed analysis of State Water's forecast operating and capital costs and scope for efficiency gains (ie, the notional revenue requirement).
- 2. Decide how much of this efficient cost should be recovered through prices for bulk water services (the target revenue) by:
  - Deciding what proportion of the notional revenue requirement should be recovered from the NSW Government, and what proportion should be recovered from users (through bulk water prices).
- 3. Decide on the approach for converting the user's portion of the target revenue into prices, which involves:
  - Deciding which price path to adopt (ie, the decision to use an NPV smoothed approach for setting the price path).
  - Deciding on the price structure.
  - Deciding on the proportion to be recovered through fixed entitlement charges versus volume-based usage charges.
  - Deciding on the balance between high and general security entitlement charges.

- Deciding whether to set prices to achieve full cost recovery in all valleys, and if not, how to determine price increases in those valleys where cost recovery is not considered feasible.
- 4. Decide on the forecast extractions and entitlement volumes to be used in setting prices.
- 5. Convert the users' portion of annual target revenue into prices.
- 6. Consider whether these prices are reasonable and balanced in terms of the likely impact on users, State Water's financial viability and the environment.

### 3.2 Draft decisions in relation to price setting approach

We made a series of draft decisions related to the approaches we would use in taking some of the steps outlined above. These included decisions to:

- ▼ adopt a 4-year determination period from 1 July 2010 to 30 June 2014
- use the building block approach to determine State Water's notional revenue requirement
- ▼ address the risk associated with revenue volatility by including a specific allowance to cover the costs of managing this risk in the operating expenditure cost block of the notional revenue requirement
- account for the MDBA and BRC costs allocated to State Water by including them in the operating expenditure cost block of the notional revenue requirement
- apply a smoothed NPV neutral approach to set valley-based prices
- maintain the broad framework of the current 2009/10 price structure.

The sections below discuss each of these decisions in detail.

### 3.2.1 Length of 2010 Determination

Draft decision

1 IPART's draft decision is to adopt a 4-year determination period from 1 July 2010 to 30 June 2014.

We considered a range of factors when deciding on the appropriate length of the 2010 Determination. In particular, we considered the advantages of a longer determination period, which include stronger incentives for State Water to increase its economic efficiency, greater stability and predictability (which may lower State Water's business risk and assist investment decision-making), and lower regulatory costs. However, we also considered the disadvantages, which include an increased risk associated with inaccuracies in the forecasts and other data used to make the determination.

We also noted that State Water proposed a 4-year period, and that several stakeholders supported this proposal including the Gwydir Valley Irrigators Association, Murrumbidgee Private Irrigators<sup>18</sup> and the NSW Irrigators' Council<sup>19</sup>. For example, the Gwydir Valley Irrigators Association submitted that it:

...concurs with the State Water submission that the appropriate period for the 2010 Determination period is four years, providing irrigators with some price path certainty, without unreasonably locking customers into an extended price path.<sup>20</sup>

We concluded that a 4-year determination from 1 July 2010 to 30 June 2014 is appropriate for State Water because it provides the best balance between the factors considered above.

#### 3.2.2 Approach for determining the notional revenue requirement

Draft decision

2 IPART's draft decision is to use the building block approach to calculate State Water's notional revenue requirement in each valley.

As for previous determinations, we decided to use the building block approach to calculate State Water's notional revenue requirement. The building block approach ensures that the full, efficient costs of providing the regulated services in each valley are measured and monitored in a rigorous and transparent way. It is also consistent with the approach we use in regulating other water businesses and industries in NSW.

To apply the building block approach, we must make decisions on:

- ▼ the revenue State Water will require for operating expenditure over the 2010 Determination, including the forecast efficient operating and maintenance costs plus an allowance for working capital
- the revenue it will require for capital investment over the 2010 Determination, including:
  - an allowance for a return on assets
  - an allowance for a return of assets (regulatory depreciation).

The sum of these amounts represents our view of State Water's total efficient costs over the 2010 Determination, or its notional revenue requirement (Figure 3.1).

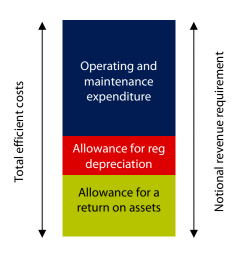
<sup>&</sup>lt;sup>18</sup> Murrumbidgee Private Irrigators Incorporated submission to IPART 2010 Determination, 23 October 2009, p 2.

<sup>&</sup>lt;sup>19</sup> NSW Irrigators' Council submission to IPART 2010 Determination, 23 October 2009, p 12.

<sup>&</sup>lt;sup>20</sup> Gwydir Valley Irrigators Association submission to IPART 2010 Determination, October 2009, p 38.

3 Approach to setting State Water's notional revenue requirement for price setting purposes





#### 3.2.3 Addressing the risk associated with revenue volatility

Draft decision

3 IPART's draft decision is to address the risk associated with revenue volatility by including an allowance in the operating expenditure cost block of the notional revenue requirement.

State Water is exposed to annual variability in the availability of water because of the inherent difficulty in forecasting variable climatic conditions. This creates a revenue volatility risk for State Water.

There are costs associated with revenue volatility. Shortfalls resulting from revenue volatility may occur before windfalls, leaving State Water to carry revenue shortfalls from year to year. Under the principles of the National Water Initiative, the costs of these shortfalls are to be recovered from water access entitlement holders.

Our decision is to include a revenue volatility allowance in State Water's revenue requirement, attributed to general security entitlement holders. The level and the method we used to calculate this allowance is detailed in Chapter 4.

#### 3.2.4 Treatment of MDBA and BRC costs

As Chapter 2 explained that the costs that the MDBA and BRC attribute to regulated rivers in NSW are allocated to State Water. State Water has sought a pass through of these costs through to the bulk water prices that it charges its customers.

Our draft decision on the level of MDBA and BRC costs to be recovered through State Water's bulk water prices is provided in Chapter 4. These costs have been included in the notional revenue requirement as an operating expenditure.

#### 3.2.5 Price path

#### Draft decision

4 IPART's draft decision is to adopt a smoothed NPV neutral approach to set valleybased prices.

We considered several options for how the users' portion of target revenue can be recovered through prices over the 2010 Determination. In its submission, State Water indicated that it:

...would be willing to consider alternative "smoothed" price paths, which minimise price shocks for customers, but it is essential for State Water's ongoing financial viability that this price path does not include any NPV shortfalls.<sup>21</sup>

In contrast, the High Security Irrigators-Murrumbidgee (HSI-M)<sup>22</sup> and Lachlan Valley Water<sup>23</sup> argued in favour of a glide path approach, under which prices increase by the same percentage in each year of the determination to achieve full cost recovery in the final year. These stakeholders argued for a glide path approach to price modelling as a means of mitigating price impacts on customers and reducing price shocks. HSI-M commented that:

HSI-M would favour the glide path modelling approach to be applied to any price increases that may occur over the next pricing period. We believe this to be the most acceptable to high security users especially if charges are increased to the level that State Water would like. The only alternative HSI-M would consider is the P-nought modelling approach as long as the initial price rise is not too large.<sup>24</sup>

After considering these views, we decided to adopt a smoothed NPV neutral approach to set prices for State Water. Under this approach, prices are set to generate the total target revenue, in NPV terms, over the course of the determination. This approach is described as 'smoothed' because it flattens out any year-on-year fluctuations to achieve an even transition of prices from the beginning to the end of the price path.

<sup>&</sup>lt;sup>21</sup> State Water Corporation submission to IPART 2010 Determination, September 2009, p 8-2. An NPV neutral (or net present value neutral) price modelling approach matches the target revenue from tariffs of the agency with the notional revenue requirement to achieve full cost recovery at the targeted rate of return in each year of the price path. This approach is associated with higher financial returns for the agency and higher prices for customers in the initial years of the determination than under either a P-nought or glide path approach.

<sup>&</sup>lt;sup>22</sup> High Security Irrigators – Murrumbidgee (HSI-M) submission to IPART 2010 Determination, October 2009, p 6.

<sup>&</sup>lt;sup>23</sup> Lachlan Valley Water submission to IPART 2010 Determination, October 2009, p 11.

<sup>&</sup>lt;sup>24</sup> High Security Irrigators – Murrumbidgee (HSI-M), submission to IPART 2010 Determination, p 6.

3 Approach to setting State Water's notional revenue requirement for price setting purposes

#### 3.2.6 Price structure

Draft decision

5 IPART's draft decision is to maintain the current price structure.

We have decided to maintain the broad framework of the current 2009/10 price structure over the 2010 Determination. We have structured prices to recover 40% of the target revenue through a fixed entitlement charge with the remaining 60% to be recovered through a variable usage charge.<sup>25</sup> This decision is explained further in chapter 10.

Our draft decision reflects State Water's preferred price structure and is also supported by bulk water users.<sup>26</sup> This structure includes:

- ▼ Entitlement charges, which are paid by water licence entitlement holders according to their ML entitlement, regardless of their usage. For this reason they are described as fixed.
- Water usage charges, which are paid according to the number of ML used by the entitlement holder. This can vary and may depend on whether the license holder receives a full allocation of their entitlement.

In addition, we decided to accept State Water's proposal to levy a metering service charge to recover the operating and maintenance costs involved with the installation of Government-owned meters under the NSW metering scheme.

We also decided to maintain the natural resource management plan levy for Yanco Creek irrigators to fund a works program initiated by users in that system.

<sup>&</sup>lt;sup>25</sup> A 60:40 entitlement to usage charge structure has been applied to the Hunter and North Coast valleys. This is a continuation of the current structure of the 2006 Determination.

<sup>&</sup>lt;sup>26</sup> Stakeholders that supported the retention of the 40:60 fixed to variable charge structure included Auscott, Lachlan Valley Water, Macquarie River Food and Fibre and the NSW Irrigators Council.

### 4 Overview of State Water's revenue requirement

We have used the building block approach to determine State Water's notional revenue requirement for the 2010 Determination. The notional revenue requirement represents our view of the total efficient costs required by State Water over the determination period to meet its service standards and regulatory requirements in the provision of its regulated bulk water services.

This chapter provides:

- an overview of State Water's proposed notional revenue requirement
- our draft decision on State Water's notional revenue requirement and the target revenue to be recovered through prices
- our draft decision on revenue from other fees and charges
- our draft decision on the mechanism to address revenue volatility
- our draft decision on the treatment of MDBA and BRC costs.

#### 4.1 State Water's proposed revenue requirement

State Water proposes a \$39.3 million increase (58.1%) in revenue over the 2010 Determination from \$67.5 million in 2009/10 to \$106.8 million in 2013/14. State Water's proposed revenue requirement is shown in Table 4.1.

	2009/10	2010/11	2011/12	2012/13	2013/14
Operating expenditure	36,300	39,344	39,757	40,165	39,324
Depreciation	3,800	6,147	7,556	8,570	9,120
Return on assets	27,400	40,439	49,290	55,410	58,359
Total revenue requirement	67,500	85,930	96,603	104,145	106,803

Table 4.1 State Water's proposed notional revenue requirement (\$'000, 2009/10)

**Note:** Columns may not add due to rounding. State Water's proposal excludes MDBA and BRC costs. **Source:** State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 6-1.

State Water's proposed split of its notional revenue requirement shown in Table 4.2 generally divides costs between users (ie, irrigators) and Government according to the cost share ratios we set in our 2006 Determination. Table 4.2 shows that State Water has allocated the majority of the increase in the notional revenue requirement

to the Government cost share. This is largely the result of major capital works upgrades for dam safety compliance, where the capital costs are allocated fully to Government.

	2009/10	2010/11	2011/12	2012/13	2013/14
User share	48,400	53,969	56,425	58,540	59,120
Government share	19,200	31,961	40,178	45,605	47,682
Total revenue requirement	67,500	85,930	96,603	104,145	106,803

### Table 4.2User and Government share of notional revenue requirement<br/>(\$'000, 2009/10)

Note: Columns may not add due to rounding. State Water's proposal excludes MDBA and BRC costs.

Source: State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, pp 7-3 to 7-4.

The costs attributed to Government do not impact on the prices paid by State Water's customers. Chapter 8 provides further information and our draft decision on allocating costs between users and Government.

Table 4.1 and Table 4.2 present State Water's proposed notional revenue requirement, however State Water chose to remove the MDBA and BRC costs from their notional revenue requirement. For this reason, an 'apples for apples' comparison between these tables cannot be made against Table 4.4, Table 4.5 and Table 4.6, as these include MDBA and BRC costs, plus our allowance for revenue volatility.

For comparative purposes, Table 4.3 presents State Water's proposed notional revenue requirement (as presented in Table 4.1 and Table 4.2) with the addition of the proposed cost pass-through for MDBA and BRC costs. A comparison of Table 4.3 and Table 4.4 highlights the reductions that we have made to State Water's notional revenue requirement.

Table 4.3State Water's proposed notional revenue requirement with MDBA and<br/>BRC costs included (\$'000, 2009/10)

	2009/10	2010/11	2011/12	2012/13	2013/14
Total operating expenditure	36,300	39,344	39,757	40,165	39,324
Total MDBA & BRC costs	17,128	12,365	13,864	15,286	13,851
Total capital costs	31,200	46,586	56,846	63,980	67,479
Total revenue requirement	84,628	98,295	110,467	119,431	120,654

**Note:** Columns may not add due to rounding. State Water's proposed cost pass-through for MDBA and BRC costs has been included.

Source: State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 6-1.

# 4.2 IPART's draft decisions on the notional revenue requirement and target revenue to be recovered through prices over the 2010 Determination

Applying the building block approach resulted in a notional revenue requirement for the 2010 Determination period as shown in Table 4.4 below.

Valley	2009/10	2010/11	2011/12	2012/13	2013/14
Total operating expenditure	36,039	38,622	38,195	38,058	37,110
Revenue volatility allowance	0	2,934	2,934	2,934	2,934
Total MDBA & BRC costs	17,128	12,219	13,536	14,747	13,207
Total capital costs	30,524	40,126	48,325	55,416	59,712
Total revenue requirement	83,692	93,900	102,991	111,154	112,963

 Table 4.4
 IPART's draft decision: notional revenue requirement (\$'000, 2009/10)

**Note:** Column totals may not sum due to rounding. 2009/10 is not part of the 2010 Determination and has been provided for comparison only.

The costs in Table 4.4 have been allocated between users and the Government as set out in Table 4.5.

Valley	2009/10	2010/11	2011/12	2012/13	2013/14
User share	57,430	61,465	63,586	65,597	64,735
Government share	26,261	32,435	39,405	45,557	48,227
Total costs	83,692	93,900	102,991	111,154	112,963
User share as percentage of total	68.6%	65.5%	61.7%	59.0%	57.3%
Government share as percentage of total	31.4%	34.5%	38.3%	41.0%	42.7%

 Table 4.5
 Revenue requirement by user share (\$'000, 2009/10)

**Note:** Column totals may not sum due to rounding. 2009/10 is not part of the 2010 Determination and has been provided for comparison only. User and Government shares include MDBA and BRC costs plus an allowance for revenue volatility.

Table 4.6 below sets out the drivers of our draft decision on State Water's revenue requirement.

	2009/10	2013/14	% change from 2009/10 to 2013/14
Operating expenditure <sup>a</sup>			
User share	34,018	33,891	-0.4%
Government share	2,022	3,219	59.2%
Total operating expenditure	36,039	37,110	3.0%
Revenue volatility allowance (user share only)	0	2,934	100%
MDBA & BRC costs			
User share	9,738	7,642	-21.5%
Government share	7,390	5,565	-24.7%
Total MDBA & BRC costs	17,128	13,207	-22.9%
Allowed depreciation			
User share	1,539	2,313	50.3%
Government share	1,896	5,110	169.5%
Total allowed depreciation	3,435	7,423	116.1%
Return on capital <sup>b</sup>			
User share	12,136	17,955	48.0%
Government share	14,953	34,333	129.6%
Total return on capital	27,089	52,289	93.0%
Notional revenue requirement			
User share	57,430	64,735	12.7%
Government share	26,261	48,227	83.6%
Total revenue requirement	83,692	112,963	35.0%

#### Table 4.6 Drivers of increases to State Water's notional revenue requirement (\$'000, 2009/10)

<sup>a</sup> Operating expenditure excludes an allowance for revenue volatility and MDBA and BRC costs.

**b** Return on capital includes a working capital allowance.

Note: Column totals may not sum due to rounding.

#### 4.3 IPART's draft decision on revenue from other fees and charges

State Water's submission proposes the introduction of a new metering charge and an ancillary charge for the provision of information. State Water also proposes to retain the Yanco Creek levy included in the 2006 Determination. Our draft decision on the treatment of revenue from each of these charges is discussed below.

#### 4.3.1 Metering charge

State Water's submission proposes a new metering service charge to recover the operating and maintenance costs it incurs as part of the NSW metering scheme. Further details on this project are provided in Chapter 11.

We have investigated State Water's cost breakdown on the marginal costs of the metering project and consider that these costs are prudent. Our draft decision is to include State Water's proposed metering charges in the 2010 Determination.

The metering service has not been included in our calculation of State Water's notional revenue requirement. The metering charge represents the standalone cost of this service that State Water incurs in maintaining these meters. Therefore, revenue generated from this charge will offset the expenses State Water incurs.

The charge will not apply to all customers. The metering charge will be levied on customers only after new meters are installed.

#### 4.3.2 Ancillary charge

State Water has proposed a new ancillary charge to recover the costs of staff time incurred in providing information to non-State Water customers or providing information that is greater than two years old.

We have assessed these costs and consider that State Water's proposal appears reasonable. However, our ability to determine charges for State Water is limited to services that directly relate to the supply of bulk water. Therefore, we have not made a draft decision on State Water's proposed ancillary charge. This is discussed further in Chapter 11.

#### 4.3.3 Yanco Creek levy

Chapter 11 discusses our draft decision to continue the natural resource management plan levy on irrigators in the Yanco Creek system to fund a program of works initiated by users in this system.

This levy has not been included in our calculation of State Water's notional revenue requirement. It will be passed on directly to customers in the Yanco Creek system.

#### 4.4 IPART's decision on the treatment of revenue volatility

#### 4.4.1 Revenue volatility allowance

Draft decision

6 IPART's draft decision is to provide State Water with a revenue volatility allowance over the 2010 Determination.

State Water's submission emphasises that drought conditions have severely impacted its ability to recover its efficient costs over the current determination period.

We consider that State Water will continue to face volatile revenue streams over the 2010 determination period due to varying weather conditions. We consider that it is appropriate to:

- adopt a 20-year moving average approach to forecasting water extractions
- include a 'revenue volatility allowance' in State Water's revenue requirement.

The revenue volatility allowance is attributable to each valley as shown in Table 4.7.

Valley	2010/11	2011/12	2012/13	2013/14	NPV 2011-14	Annual charge
Border	13	26	38	50	107	27
Gwydir	133	260	380	494	1,065	266
Namoi	111	225	343	464	958	240
Peel	5	11	18	25	50	12
Lachlan	204	433	688	974	1,920	480
Macquarie	172	356	552	762	1,542	385
Murray	399	801	1,208	1,619	3,377	844
Murrumbidgee	301	601	901	1,201	2,519	630
North Coast	0	0	0	0	0	0
Hunter	23	46	70	96	197	49
South Coast	0	0	0	0	0	0
Fish River	0	0	0	0	0	0
Total	1,361	2,760	4,200	5,685	11,735	2,934

Table 4.7 Revenue volatility allowance (\$'000, 2009/10)

Note: Column totals may not sum due to rounding.

The following sections outline the reasons for our draft findings on a revenue volatility allowance for State Water and our assessment of the mechanisms proposed by State Water and other stakeholders.

#### 4.4.2 IPART's analysis on addressing revenue volatility

Extraction forecasts in the 2006 Determination were based on IQQM estimates of water extractions data that extends over 100 years. This may introduce an upward bias on extraction forecasts impacting State Water's ability to recover its efficient costs over the current regulatory period. As noted by State Water's customers,<sup>27</sup> there are both upsides and downsides to this volatility. If less water is available to sell than we forecast for the next determination period, State Water will under recover its efficient costs. The opposite effect occurs if more water is available.

<sup>&</sup>lt;sup>27</sup> See for example submission to IPART from NSW Irrigators' Council, Gwydir Valley Irrigators Association and Macquarie River Food and Fibre.

We consider that forecasts based on long-run data are likely to understate water extractions over the 2010 Determination. Changing the approach to forecasting water extractions to use shorter-term moving averages will place greater emphasis on more recent data. We expect that this will, at least in part, remove the upward bias of the current approach to forecasting extractions. This is explained further in Chapter 9.

However, State Water will still be exposed to annual variability in the availability of water because of the inherent difficulty in forecasting variable climatic conditions. This occurs regardless of the approach used to forecast extractions and creates a revenue volatility risk for State Water.

There are costs associated with revenue volatility, as shortfalls resulting from revenue volatility may occur before windfalls leaving State Water to carry revenue shortfalls from year to year. Under the principles of the National Water Initiative, the costs of these shortfalls are to be recovered from water access entitlement holders. The National Water Initiative states that:

Water access entitlement holders are to bear the risks of any reduction or less reliable water allocation...arising from reductions to the consumptive pool as a result of seasonal or long-term changes in climate; and... drought.<sup>28</sup>

State Water's charge structure shifts revenue risk from its customers to itself.<sup>29</sup> For this reason we consider that it is appropriate for State Water to recover the costs of bearing this risk from its customers. Our approach complies with the National Water Initiative principles because it requires water entitlement holders to bear the risk of revenue volatility, rather than State Water.

We have made an allowance in State Water's cash flows to manage this risk in the form of a revenue volatility allowance. The calculation of this allowance is detailed below. This section also discusses other approaches suggested to address revenue volatility.

#### Calculating the revenue volatility allowance

Our decision is to address State Water's revenue volatility with a revenue volatility allowance. A revenue volatility allowance provides State Water with revenue to recover the holding costs required to borrow funds to conduct its business in years of revenue shortfalls. We consider that the allowance is cost effective,<sup>30</sup> addresses volatility directly and has regulatory precedent.<sup>31</sup>

<sup>&</sup>lt;sup>28</sup> COAG, Intergovernmental Agreement on a National Water Initiative, June 2004, p 8.

<sup>&</sup>lt;sup>29</sup> State Water has an entitlement to usage charge ratio of 40:60 for most valleys.

<sup>&</sup>lt;sup>30</sup> Other approaches such as insurance, regulatory adjustment mechanisms (eg, trigger events, ex-post adjustments), alternative forms of depreciation, hedging are many times more expensive and/or less effective.

<sup>&</sup>lt;sup>31</sup> We have previously made allowances for the cost of managing volatility in our electricity retail draft determination.

The revenue volatility allowance is calculated on the worst case scenario assumption that the low extractions that occurred over the 2006 Determination are repeated.<sup>32</sup> We calculated the allowance by determining the revenue shortfall for a 4 year period for each valley. The revenue shortfall was multiplied by the WACC that we determined for State Water of 7.4% to derive the holding costs of bearing this revenue shortfall. The allowance has been cumulatively applied over the price path, recognising the compounding nature of borrowing costs. This results in an allowance of around \$11.7 million over the 4-year price path. Annually, the charge is \$2.9 million. Box 4.1 provides a technical description of the method we used to calculate the revenue volatility allowance.

Consistent with the 'impactor pays' principle described in Chapter 8, we have set the price of general security entitlement charges to recover this allowance. We consider that it is appropriate for general security entitlement holders to bear the costs of managing revenue volatility as it is the revenue from these customers that is volatile. Our view is that the revenue from high security entitlement holders and the Government is more stable. This is partly reflected within our draft decision to incorporate a high security premium within the high security entitlement charge to reflect the secure, low volatile nature of high security water allocations.

#### Box 4.1 Calculation of the revenue volatility allowance

We have calculated the revenue volatility allowance as follows:

- we calculated the difference between the forecast extractions from the 20-year moving average and the extractions that were experienced over the 2006 Determination for each valley (ie, what we consider is now the worst case scenario)
- this difference (in ML) is multiplied by the usage charge for each year of the 2010 Determination to determine State Water's revenue shortfall, that would result if the worst case scenario occurred
- this revenue shortfall is multiplied by the WACC to determine the holding costs of carrying this shortfall over each year over the 2010 Determination
- the holding costs that occur over this period are compounded for each year that they are carried over the 2010 Determination
- we calculated the value of the annual revenue volatility allowance by dividing the NPV sum of the holding costs by 4 to determine an average value to apply in each of the 4 years of the 2010 Determination.

The annual revenue volatility allowance for each valley has been attributed to the general security entitlement charge.

<sup>&</sup>lt;sup>32</sup> We consider that the last 4 years of data represent the 'worst case scenario'. Therefore, the revenue volatility allowance will provide State Water with the necessary funds to carry the revenue shortfall under any scenario that unfolds over the next 4 years.

#### 4.4.3 State Water's proposal to address revenue volatility

State Water's preferred pricing proposal includes 2 mechanisms to address revenue volatility:

- changing the approach to forecasting water extractions
- adjusting the WACC at the parameter level.

State Water's alternative proposal is to recover 90% of its revenue from fixed charges.

#### Changing the approach to forecasting water extractions

State Water proposed to change its approach to forecasting water extractions from using long-run extractions data that extends over 100 years to a 15-year moving average of actual usage data. Our analysis supports State Water's views that an approach using shorter moving averages is a more robust basis for forecasting State Water's water extractions.

However, instead of adopting a 15-year moving average approach, our view is that a 20-year moving average provides a better balance between price stability (between determination periods) and the incorporation of recent trends in water extractions.

Detailed analysis and further discussion on this draft decision is provided in Chapter 9.

#### Adjusting the WACC at the parameter level

State Water has proposed adjustments to the asset beta and the gearing ratio of IPART's standard WACC parameter valuations. The resulting WACC under this proposal is 1.4% higher.

State Water considers that an additional 1.4% rate of return is justified because of the increased risk it faces through extraction uncertainty if tariffs are set to recover 40% of revenue from entitlement charges and 60% from usage charges (for most valleys).

The cost of this 1.4% premium on the WACC for users (by valley) and the Government is set out in Table 4.8.

Valley	2010/11	2011/12	2012/13	2013/14
Border	31	33	34	35
Gwydir	906	1,090	1,302	1,387
Namoi	1,353	1,841	2,237	2,451
Peel	232	272	304	315
Lachlan	609	693	830	1,011
Macquarie	659	793	938	1,017
Murray	336	406	465	463
Murrumbidgee	1,193	1,318	1,346	1,363
North Coast	73	73	73	72
Hunter	306	308	310	309
South Coast	35	36	37	37
Fish River	787	882	926	922
Total cost to users	2,624	2,887	3,099	3,207
Total cost to government	3,896	4,859	5,703	6,177
Total cost of 1.4% WACC premium	6,520	7,746	8,802	9,384

Table 4.8 Cost to users and Government of 1.4% WACC premium (\$'000, 2009/10)

**Note:** Column totals may not sum due to rounding. The figures presented in this table have been calculated using a premium of 1.4% on our selected WACC of 7.4%.

Our view is that it is preferable to address State Water's revenue volatility through an explicit allowance in State Water's cash flows, rather than increasing the rate of return to apply to capital investments made within State Water's business. Table 4.8 indicates that the 1.4% WACC premium will cost around \$32.5 million over the 2010 Determination. This is more than twice the level of the volatility allowance we calculated as described above.

Our practice is to set the rate of return with reference to a benchmark utility and exclude business-specific risk including revenue volatility. This rate of return only recognises systematic risk,<sup>33</sup> consistent with financial theory. State Water's business-specific risk has been addressed through our decision to provide a revenue volatility allowance within its cash flows.

Our approach presented in Table 4.7 is more cost effective than State Water's proposed 1.4% premium. We also consider that it achieves a more appropriate allocation of the costs of managing revenue volatility. As described above, the revenue volatility allowance is borne by the 'impactor' of revenue volatility (ie, general security entitlement holders). State Water's proposed premium imposed costs on high security and general security entitlement holders alike, as well as on the Government.

<sup>&</sup>lt;sup>33</sup> Systematic risk is defined as the risk inherent to the entire market or entire market segment that cannot be reduced through diversification.

## Aligning State Water's fixed costs with fixed charges and variable costs with variable charges

State Water's alternative proposal removes almost all of State Water's exposure to revenue volatility because it generates 90% of its revenue requirement through entitlement charges.

State Water notes that the proposal provides revenue stability but does not have the support of its customers. The submissions that we have received from State Water's customers confirm this view.<sup>34</sup>

In addition, we note that relying on high fixed charges to recover the majority of State Water's revenue requirement diminishes the control that State Water's customers have over the size of their bills. State Water's alternative proposal has been rejected on this basis.

#### 4.4.4 Stakeholder submissions on revenue volatility

Some stakeholders recognised the revenue volatility that State Water faces and have proposed a number of ways to address State Water's revenue volatility over the 2010 Determination. Details of each proposal are outlined below.

#### **Reduce expenditure**

Some stakeholders suggest that State Water follows the example of its customers and implement business-specific measures such as reducing expenditure in times of drought.<sup>35</sup>

While this proposal has merit we note that much of the proposed expenditure is driven by regulatory and environmental drivers which are beyond State Water's control. Atkins/Cardno have assessed the prudency and efficiency of State Water's proposed expenditure and we consider that the expenditure allowed by our draft determination is necessary for State Water to run its business efficiently.

#### Variable tariff structure

Inland Rivers Network proposes an innovative way to ameliorate revenue volatility. Inland Rivers Network proposes that prices for entitlement and usage charges be set inversely to the amount of water available for allocation to customers.<sup>36</sup> Our view is that:

prices would vary greatly from year to year

<sup>&</sup>lt;sup>34</sup> For example, the 40:60 tariff structure was supported by Macquarie River Food and Fibre submission to IPART, October 2009, p 15 and Auscott submission to IPART, October 2009, p 4.

 $<sup>^{35}\,</sup>$  See for example Murrumbidgee Irrigation submission to IPART, October 2009, p 3.

<sup>&</sup>lt;sup>36</sup> Inland Rivers Network submission to IPART, November 2009, p 6.

severe drought could result in excessive price increases.

#### A managed account

Namoi Water proposes that dividends are paid into an asset renewal account managed by State Water. This account would be used to manage climate variability and its impact on income reliability in the short term.<sup>37</sup>

Our decision to implement a revenue volatility allowance is a variation on this proposal because we have provided State Water with an allowance for bearing revenue volatility, which acts in a similar manner. State Water can hold this allowance in a designated account, if it deems appropriate. In contrast to Namoi Water's proposal, our approach permits State Water to earn an appropriate return as well as manage revenue volatility. Namoi Water considered that State Water's returns should be diverted for this purpose.

#### Other views presented on volatility

Other stakeholders consider that mitigating measures for revenue volatility are unnecessary as the revenue shortfall experienced by State Water over the current determination period can also result in windfalls in times of abundance.<sup>38</sup>

Our view is that:

- it is unlikely that windfalls would offset shortfalls with the current approach to forecasting extractions because forecasting extractions using long-run data is likely to overstate actual water extractions<sup>39</sup>
- there are costs associated with bearing revenue volatility and we have allowed State Water the efficient costs of bearing this risk to its revenue.

The view that it is appropriate for the Government to bear the risk of revenue volatility has also been presented:

I think if anyone in all of this has the capacity to absorb the volatility over 120 years rather than five years or 10 years or 15 years, it's the government that's backed by all of us, so, really, I think they should be prepared to take that risk.<sup>40</sup>

<sup>&</sup>lt;sup>37</sup> Namoi Water submission to IPART, November 2009, p 11.

<sup>&</sup>lt;sup>38</sup> See for example NSW Irrigators' Council, Gwydir Valley Irrigators Association, Macquarie River Food and Fibre.

<sup>&</sup>lt;sup>39</sup> This has been addressed in part with our draft decision to adopt a shorter-term moving average to forecast water extractions.

<sup>&</sup>lt;sup>40</sup> Auscott, IPART Public Hearing - Moree, 2 December 2009, p 46.

We consider that this proposal is inconsistent with the principles for bulk water pricing that we have developed and applied from 1996<sup>41</sup> and the principles of the *Water Act* 2007 (Clth)<sup>42</sup>. It is also contrary to the National Water Initiative principles.

There was also concern expressed that State Water's proposal over-compensates for revenue volatility. Macquarie River Food and Fibre state:

Not only has SWC overplayed their business risk, they are effectively 'double-dipping' by proposing changes to both the consumption forecasting approach and the WACC.<sup>43</sup>

#### 4.5 Treatment of Murray Darling Basin Authority and Border Rivers Commission costs

Draft decision:

7 IPART's draft decision is to include the MDBA and BRC costs as set out in Table 4.9 and Table 4.10. The inclusion of these costs incorporates an efficiency factor of 1.25% compounded per annum to State Water's proportion of MDBA costs.

<sup>&</sup>lt;sup>41</sup> IPART, Bulk Water Prices – An Interim Report, October 1996, p 2.

<sup>&</sup>lt;sup>42</sup> See Water Act 2007 Schedule 2. The ACCC's draft water charge rules are required to contribute to achieving these principles.

<sup>&</sup>lt;sup>43</sup> Macquarie River Food and Fibre submission to IPART, October 2009, p 3.

	2010/11	2011/12	2012/13	2013/14		
Total NSW Government contribution to MDBA costs	29,721	29,721	29,721	29,721		
State Water share of MDBA costs	11,526	12,842	14,029	12,492		
User share allocation of State Water MDBA costs:						
Border	17	18	20	18		
Gwydir	51	58	63	56		
Namoi	60	67	73	64		
Peel	3	4	5	4		
Lachlan	-	-	-	-		
Macquarie	36	40	44	39		
Murray	5,094	5,675	6,199	5,520		
Murrumbidgee	1,130	1,259	1,375	1,225		
North Coast	-	-	-	-		
Hunter	-	-	-	-		
South Coast	-	-	-	-		
Fish River	-	-	-	-		
User share of State Water MDBA costs (total)	6,392	7,121	7,779	6,927		
Government share of State Water MDBA costs	5,134	5,721	6,250	5,565		

#### Table 4.9 IPART's draft decision on MDBA cost allocation (\$'000, 2009/10)

#### Table 4.10 IPART's draft decision on BRC cost allocation (\$'000, 2009/10)

	2010/11	2011/12	2012/13	2013/14
Total NSW Government contribution to BRC costs	1,100	1,100	1,100	1,100
State Water share of BRC costs	693	694	718	715
User share allocation of State Water BRC costs:				
Border	693	694	718	715
Government share of State Water BRC costs	407	406	382	385

#### 4.5.1 State Water's proposal

State Water do not propose any variation to the way the Murray Darling Basin Authority (MDBA) and Border Rivers Commission (BRC) costs are to be treated over the 2010 Determination.

For the 2010 Determination the NSW Government's share of MDBA and BRC costs have been divided between State Water and the NSW Office of Water (NOW). The costs allocated to State Water have then been further divided between Government and users (eg, irrigators), where the users' share has been attributed among valleys.<sup>44</sup>

<sup>&</sup>lt;sup>44</sup> State Water sought information from the MDBA on the appropriate cost allocation to MDB valleys. The MDBA did not provide the information requested by State Water. As a result, State Water's submission applied a pro-rata split to NSW's MDBA contributions based on total State Water expenditure in each activity for the purposes of calculating user shares.

State Water's submission highlights:

...that it has included these costs simply to assist the NSW Government in establishing a mechanism for cost recovery of MDBA and BRC costs attributable to users, as required by the National Water Initiative. State Water passes through to the NSW Government the revenue collected from users for the MDBA and BRC costs. Consequently, there is no net revenue to State Water from including these costs in the proposed prices.<sup>45</sup>

State Water also notes that it has no authority to review the efficiency or service levels of the MDBA and BRC services.

State Water sought agreement and confirmation from the NSW Treasury and NOW who have confirmed the level of NSW's proportion of costs and the allocation between State Water and NOW. State Water's proposed share of MDBA costs and the proposed allocation of these costs among valleys for the 2010 Determination are shown Table 4.11.

	2010/11	2011/12	2012/13	2013/14
Total NSW Government contribution to MDBA costs	29,721	29,721	29,721	29,721
State Water share of MDBA costs	11,672	13,170	14,568	13,136
User share allocation of State Water MDBA costs:				
Border	17	19	21	19
Gwydir	52	59	66	59
Namoi	61	69	76	68
Peel	3	4	5	5
Lachlan	-	-	-	-
Macquarie	37	42	45	41
Murray	5,158	5,819	6,437	5,805
Murrumbidgee	1,144	1,291	1,428	1,288
North Coast	-	-	-	-
Hunter	-	-	-	-
South Coast	-	-	-	-
Fish River	-	-	-	-
User share of State Water MDBA costs	6,472	7,303	8,078	7,285
Government share of State Water MDBA costs	5,200	5,867	6,490	5,851

Table 4.11 State Water proposed MDBA cost allocation (\$'000, 2009/10)

Source: State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, Appendix 4.

Table 4.12 shows State Water's proposed share of BRC costs and the Border valley's proposed allocation for the 2010 Determination.

<sup>&</sup>lt;sup>45</sup> State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 1-13.

	2010/11	2011/12	2012/13	2013/14
Total NSW Government contribution to BRC costs	1,100	1,100	1,100	1,100
State Water share of BRC costs	693	694	718	715
User share allocation of State Water BRC costs:				
Border	693	694	718	715
Government share of State Water BRC costs	407	406	382	385

#### Table 4.12 State Water proposed BRC cost allocation (\$'000, 2009/10)

Source: State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, Appendix 4.

#### 4.5.2 Stakeholder submissions

Some stakeholders have expressed concern with the lack of transparency in the cost of water resource management service provision. Particularly, customers submit that costs incurred by the MDBA and BRC should be subject to scrutiny and include efficiency gains. For example:

I also think it is ironic that the biggest driver of our costs has totally escaped any ability of customers to even understand what the costs are - what is driving the efficiency? Who is deciding what they actually do? I think it is inadequate and we look to IPART to at least raise those issues for the determination process and to provide some rigour in terms of what they agree to pass on to customers to pay when customers have had no opportunity to understand or influence them.<sup>46</sup>

Similarly, the NSW Irrigators' Council submits that:

...the costs for the MDBA and the BRC be removed from the SWC [State Water] requested total, that IPART instruct that these costs be included within the NOW submission and that an analysis of the efficiency of these costs be included in that submission.<sup>47</sup>

#### 4.5.3 Draft decision

Our draft decision is to accept State Water's proposed pass through of BRC costs. However, we remain concerned about the insufficient detail and examination of MDBA costs. Our 2006 Determination noted:

The Tribunal notes that there has been no independent examination of its efficiency. The MDBC [now MDBA] is outside the Tribunal's jurisdiction. However, the Tribunal believes that the governments that are signatories to the agreement should consider initiating a study of the efficiency of the MDBC's operations before agreeing to fund expenditures which are then to be passed on to irrigators.<sup>48</sup>

<sup>&</sup>lt;sup>46</sup> Murray Irrigation, Public Hearing – Griffith, 23 November 2009, p 19.

<sup>&</sup>lt;sup>47</sup> NSW Irrigators' Council submission to IPART, October 2009, p 12.

<sup>&</sup>lt;sup>48</sup> IPART, Bulk Water Prices for State Water Corporation and Water Administration Ministerial Corporation - From 1 October 2006 to 30 June 2010, September 2006, p 10.

The lack of information and transparency of MDBA costs and activities continues to be an area of concern for us for the 2010 Determination. It is our opinion that it is unsatisfactory to pass through unspecified costs to users without an independent review of efficiency.

We have applied an efficiency adjustment to MDBA costs of 1.25% compounded per annum to partly address our concerns. This is the same efficiency factor that we applied to MDBA costs over the 2006 Determination.

In the context of the transition to national water management under the *Water Act* 2007, we consider that it is timely to review the efficiency of water resource management costs incurred by these cross-jurisdictional bodies. We have endeavoured to set prices that recover State Water's efficient costs, including costs that are beyond State Water's control.

### 5 Revenue required for operating expenditure

To determine how much revenue State Water should receive to meet its expected operating expenditures over the 2010 Determination, we assessed the efficient level of operating and maintenance expenditure that it would incur in providing its regulated bulk water services.

As part of our assessment, we engaged a consortium of WS Atkins International Limited and Cardno Limited (Atkins/Cardno), independent engineering consultants, to review State Water's past and forecast operating expenditure.

We also sought comment from stakeholders on:

- ▼ the efficiency of State Water's operating expenditure over the current determination period and the efficiency of its projected operating expenditure
- whether there was scope for State Water to achieve further efficiency gains over the 2010 Determination.

Section 5.1 below summarises our decisions on the revenue required for operating expenditure relating to State Water's regulated bulk water services. The following sections discuss our considerations in reaching these decisions in more detail.

#### 5.1 Summary of IPART's draft decision

Draft Decision

8 IPART's draft decisions on the efficient level of operating expenditure that State Water requires to provide its bulk water services over the 2010 Determination are as shown in Table 5.1.

	2010/11	2011/12	2012/13	2013/14
State Water proposed (excl. MDBA & BRC)				
User share	35,720	35,882	36,433	35,756
Government share	3,624	3,875	3,732	3,568
State Water proposed (excl. MDBA & BRC)	39,344	39,757	40,165	39,324
IPART draft decision (excl. MDBA & BRC)				
User share	35,194	34,834	34,668	33,891
Government share	3,427	3,362	3,390	3,219
IPART draft decision (excl. MDBA & BRC)	38,622	38,195	38,058	37,110
MDBA & BRC costs				
State Water proposed	12,365	13,864	15,286	13,851
IPART draft decision	12,219	13,536	14,747	13,207
State Water proposed (incl. MDBA & BRC)				
User share	42,885	43,878	45,229	43,755
Government share	8,824	9,742	10,222	9,420
State Water proposed (incl. MDBA & BRC)	51,709	53,621	55,451	53,175
IPART draft decision (incl. MDBA & BRC)				
User share	42,279	42,649	43,165	41,533
Government share	8,562	9,083	9,639	8,784
IPART draft decision (incl. MDBA & BRC)	50,841	51,732	52,804	50,317
plus volatility allowance (included in user share)	2,934	2,934	2,934	2,934
IPART total draft decision on operating expenditure	53,774	54,665	55,738	53,251
Difference excluding volatility allowance (\$)	-866	-1,889	-2,647	-2,858
Difference excluding volatility allowance (%)	-1.7%	-3.5%	-4.8%	-5.4%

### Table 5.1 IPART draft decision on allowed amounts for State Water operating expenditure (\$'000, 2009/10)

Note: Columns may not add due to rounding.

**Source:** State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 3-6 and Appendix 4; IPART modelling.

#### 5.2 State Water's submission

State Water's actual and forecast operating expenditure for the current and upcoming determination periods (2006/07 to 2013/14) are shown by user (eg, irrigators) and Government cost shares in Figure 5.1.

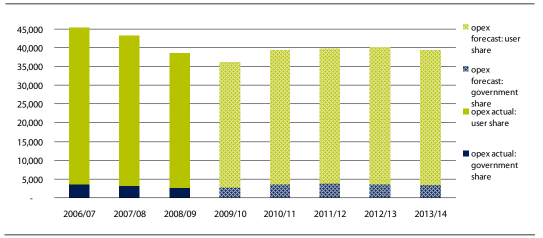


Figure 5.1 State Water proposal: actual and forecast operating expenditure for 2006/07 to 2013/14 (\$'000, 2009/10)

Data source: State Water Corporation, Electronic Information Return, September 2009.

Figure 5.1 shows that State Water reduced its operating expenditure over the current determination period but anticipates increases over the upcoming period. Figure 5.1 also shows that the users continue to pay the major share of operating expenditure over the current and upcoming determination periods.

#### 5.2.1 Operating expenditure (2006/07 to 2009/10)

State Water reports that it reduced its operating expenditure by 20.4% over the 2006 Determination from \$45.4 million in 2006/07 to its forecast of \$36.1 million for 2009/10.

Table 5.2 compares State Water's actual operating expenditure against that allowed in the 2006 Determination.

(+ 000) 2000, 10)						
	2006/07	2007/08	2008/09	2009/10		
2006 Determination	41,091	38,487	37,332	36,180		
State Water actual/forecast	45,461	43,311	38,520	36,133		
Variance	10.6%	12.5%	3.4%	0.1%		

Table 5.2State Water operating expenditure over the 2006 Determination<br/>(\$'000, 2009/10)

Note: State Water operating expenditure values for 2009/10 are forecast only.

**Source:** State Water Corporation, Electronic Information Return, September 2009.

State Water reports that it undertook a review of discretionary non-salary costs in an attempt to reduce operating expenditure to the allowed amounts following the 2006 Determination. However, these measures were insufficient to realise all the necessary savings.

Consequently, State Water commenced a restructure of its business to shift from a valley-based workforce to one based on business function. This achieved a 14.3% reduction in its workforce which, when combined with higher vacancy rates, achieved sufficient reductions to forecast the achievement of the allowed operating expenditure target in 2009/10.

#### 5.2.2 Operating expenditure (2010/11 to 2013/14)

State Water have calculated operating expenditure forecasts for the 2010 Determination by projecting baseline operating expenditure, subtracting efficiencies that it expects to realise, and adding additional expenditure items required to meet its statutory and regulatory obligations. Table 5.3 summarises this approach.

# Table 5.3State Water proposed operating expenditure – 2010 Determination<br/>(\$'000 2009/10)

	2009/10	2010/11	2011/12	2012/13	2013/14
Baseline expenditure		36,166	36,291	36,575	36,760
less efficiencies		-200	-700	-1,440	-2,150
<b>plus</b> expenditure to meet its statutory & reg. obligations (thematic expenditure)		3,376	4,166	5,030	4,714
Total expenditure proposed	36,133	39,342	39,757	40,165	39,324

Source: State Water Corporation, Electronic Information Return, September 2009.

Table 5.3 shows that State Water proposes an 8.8% increase in operating expenditure over the 2010 Determination from \$36.1 million in 2009/10 to a forecast amount of \$39.3 million in 2013/14. Growth in expenditure to meet statutory and regulatory obligations (which State Water refers to as its thematic expenditure) coupled with relatively small gains in efficiency are the key drivers behind this increase in operating expenditure.

#### Additional expenditure to meet statutory & regulatory obligations (thematic expenditure)

Thematic expenditure is the term that State Water has given to the additional operating expenditure that it proposes for the upcoming determination period (ie, additional to the current 2009/10 baseline amount). State Water's thematic expenditure is grouped into common 'themes' such as environment and heritage, dam safety, research, land management, emergency and security, works approval and corporate.

Table 5.4 itemises State Water's proposal for additional thematic expenditures by function and value for the 2010 Determination.

Additional expenditure item	Functional allocation	2010/11	2011/12	2012/13	2013/14
Works approvals	Operations	190	190	190	190
Environment and heritage	Environment	1,985	2,770	3,644	3,478
Dam safety	Maintenance	250	250	450	250
Research	Maintenance	150	140	90	40
Land management	Maintenance	300	300	300	300
Emergency and security	Maintenance	50	100	150	250
Corporate	Corporate	355	270	8	8
Discretionary services	Operations	96	146	198	198
Total		3,376	4,166	5,030	4,714

#### Table 5.4 Additional thematic expenditure (\$'000, \$2009/10)

**Source:** Atkins/Cardno, *Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report*, November 2009, pp 78-9.

In relation to the expenditures shown in Table 5.4, State Water explains:

- works approval expenditure is intended to fund newly created annual works approval management fees (imposed by the NSW Office of Water)
- ▼ environment and heritage expenditure is required to meet State Water's Environment Management Plan requirements (eg, programs for water quality, fish passage, heritage management)
- dam safety expenditure is needed to achieve current best practices in dam safety
- research expenditure funds research into areas of dam safety engineering that will assist State Water's business and the wider community
- land management expenditure assesses and identifies the extent of land over which access or rights are required in order to fulfil its statutory functions of capture, storage and delivery of water. This expenditure will also offer State Water the potential to discover opportunities to generate further revenue through, for example, increased grazing leases and wind farm development.
- emergency and security expenditure is required to develop a broader approach (beyond dam safety) to asset security to meet the requirements of government acts, regulations and policies in light of the heightened risks of terrorist activity
- corporate expenditure identifies deficiencies and amends corporate systems some key initiatives include data cleansing, interstate tagging (to link works approvals with cross-border licences and vice versa) and occupational health and safety audits (to identify and plan for risks surrounding potential dangerous goods and hazardous substances)
- discretionary services expenditure is required to undertake projects endorsed by valleys' respective Customer Service Committees (CSCs) such as water efficiency projects (Lachlan) and maintenance of two new gauging stations (Namoi).

#### 5.3 Atkins/Cardno review of State Water's operating expenditure

We asked Atkins/Cardno to assess whether State Water's proposed expenditure represents the best way of meeting the community's need in providing its bulk water services. We directed Atkins/Cardno to undertake a rigorous assessment of State Water's approach to business management and investment decision making as part of this assessment. We also asked Atkins/Cardno to assess State Water's current and future performance and operational requirements, including its customer service, health, safety and environmental standards.

Atkins/Cardno made comparisons of the costs of undertaking similar services and projects by other water utilities to assist them form an opinion of what represents the efficient costs of bulk water service provision. Atkins/Cardno drew cost comparisons between State Water and a range of agencies of similar size that manage dams and weirs for either bulk water management or potable supplies. The results of the benchmarking exercise are provided in Table 5.5.

Agency	Dams	Weirs	Maintenance (% of CRC)	Capex (% of CRC)	•
State Water Corporation	17	69	0.45	0.32	0.95
Sun Water – river regulation	24	84	0.20	0.17	0.69
Sun Water – aggregated service provider	24	84	0.37	0.18	1.01
Grampians-Wimmera-Mallee Water – aggregated service provider	12	9	0.29	50.00 <b>a</b>	1.72
Goulburn-Murray Water – regulated river	14	14	0.31	0.62	1.91
Goulburn-Murray Water – aggregated service provider	14	14	0.90	0.89	2.48
Sydney Catchment Authority	21	-	0.17	2.02	2.38
UK utility 'A' (name confidential)	26	-	0.20	no data	no data
UK utility 'B' (name confidential)	3	-	0.20	no data	no data

#### Table 5.5 Benchmarking of State Water's business

a Grampians-Wimmera-Mallee Water has a 50% capex to CRC ratio due to extensive channel re-lining works. Note: The acronym 'CRC' refers to current replacement costs.

**Source:** Atkins/Cardno, *Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report*, November 2009, pp 34-35.

Atkins/Cardno state that the heterogeneous nature of similar utilities' asset bases, lengths of river, areas of supply, condition of assets and robustness of data makes it difficult to derive cost and performance comparisons on all areas of State Water's business. Nevertheless, Atkins/Cardno state that the comparisons in Table 5.5 show that State Water's performance sits mid-range among the utilities listed.

Atkins/Cardno reports that State Water has made significant changes to its business from the 2006 Determination. The major restructuring has moved the business from a regional organisation to a central functional structure. Atkins/Cardno states that this has brought greater focus to State Water's key business activities and a stronger, more consist approach across its operational area.

#### 5.3.1 Assessment of State Water's operating expenditure proposals

Atkins/Cardno reviewed State Water's current and proposed operating expenditures, including additional thematic expenditures, to assess the efficiency of its proposed expenditure for the 2010 Determination. Table 5.6 summarises the process and key recommendations of the Atkins/Cardno review.

	2009/10	2010/11	2011/12	2012/13	2013/14	Change 2009/10 to 2013/14
State Water proposed	36,100 <b>a</b>	39,342	39,758	40,165	39,266	3,166
% increase		9.0%	1.1%	1.0%	-2.2%	8.8%
Adjustments for specific schemes:						
Capitalisation of heritage costs		-	-400	-400	-400	-1,200
Capitalisation of fish passage monitoring costs		-128	-320	-32	-	-480
Fish passage monitoring re- phasing		-	-96	-16	-32	-144
Reduction of fish passage maintenance		-	-	-800	-800	-1,600
Land management review		-	-	-150	-150	-300
Reducing environmental contingencies		-280	-280	-280	-280	-1,120
Adjustments total		-408	-1,096	-1,678	-1,662	-4,844
Sub-total		38,934	38,662	38,487	37,604	
Less application of efficiency targets:						
Operational efficiency targets (%)		0.80	1.20	1.10	1.30	
Operational efficiency targets (\$)		-311	-464	-423	-489	
Atkins/Cardno recommended	36,100 <b>a</b>	38,623	38,198	38,064	37,115	1,015
% increase		7.0%	-1.1%	-0.4%	-2.5%	2.8%

#### Table 5.6 Atkins/Cardno's recommendations for State Water operating expenditure (\$'000, 2009/10)

a IPART-allowed amount from the 2006 Determination.

Note: Columns may not add due to rounding.

**Source:** Atkins/Cardno, *Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report*, November 2009, p 93.

Atkins/Cardno recommends a 2.8% (or \$1 million) increase in State Water's operating expenditure over the 2010 Determination from the current level of \$36.1 million in 2009/10 to \$37.1 million in 2013/14. This represents a 5.5% (or \$2.1 million) reduction to State Water's proposal for 2013/14 of \$39.3 million.

#### Adjustments for specific schemes

Atkins/Cardno made adjustments to specific schemes within State Water's proposed operating expenditure for the 2010 Determination period. The adjustments made by Atkins/Cardno amount to a reduction of \$4.8 million and are broadly categorised into 4 groups:

- Capitalisation of environmental operational costs includes the capitalisation of heritage works activities and fish passage monitoring studies.
- Fish passage expenditure rephasing refers to the re-phasing of monitoring costs to align with Atkins/Cardno's re-phasing of fish passage projects and the reductions to maintenance costs associated with fish passage schemes to account for the economies of scale which are achievable through performing maintenance at multiple fish passage sites.
- Land management review expenditure towards this review will improve State Water's knowledge of its land assets and the associated risks but also enable the identification of potential commercial opportunities (eg, grazing leases and wind farms). Half of the expenditure associated with the costs of this land review have been deducted from State Water's efficient operating expenditure in the final two years of the determination period based on Atkins/Cardno's expectations of the revenue generated from these opportunities.<sup>49</sup>
- Reducing environmental contingencies Atkins/Cardno took the view that individual environmental expenditure estimates include stand alone contingencies that are unnecessary and are likely to overstate costs. Atkins/Cardno believe that an overall contingency allowance is preferable. It would sit over all projects and be more cost effective and provide project managers with greater incentive not to exceed initial budgeted estimates.

#### Application of operating expenditure efficiency targets

Atkins/Cardno applied a catch-up and continuing efficiency approach to determine the level of operational efficiency gain that they expect that State Water can achieve over the 2010 Determination. Atkins/Cardno proposed operating cost efficiencies increasing from 1.4% in 2010/11 to 7.2% in 2013/14. Table 5.7 presents the operating expenditure efficiency targets set by Atkins/Cardno.

<sup>&</sup>lt;sup>49</sup> We have made no deductions for any non-regulated revenue which State Water may earn through identification of potential commercial opportunities.

	2010/11	2011/12	2012/13	2013/14
Continuing efficiency	0.8	0.8	0.8	0.8
Catch up efficiency	0.6	1.0 <b>a</b>	1.2	1.2
Total efficiency	1.4	1.8	2.0	2.0
Cumulative total efficiency	1.4	3.2	5.2	7.2
less efficiency proposed by SWC	0.6	2.0	4.1	5.9
Atkins/Cardno recommended net efficiency	0.8	1.2	1.1	1.3

#### Table 5.7 Atkins/Cardno recommended operating expenditure efficiencies (%)

Number adjusted to reflect totals.

Note: Columns may not add due to rounding.

**Source:** Atkins/Cardno, *Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation - Final Report, 27* November 2009, p 92.

State Water claimed that its ability to realise further efficiencies in the initial years of the 2010 Determination is limited by the faster than anticipated implementation of its business restructure. Its restructure was planned for completion in 2009/10 but was completed a year earlier than expected which left a backlog of business improvement projects as a result.

State Water claims that it cannot continue to realise efficiencies at current levels because reduced staff levels (from the restructure) has left it with:

...a theoretical deficiency in its capability until strategies, processes and in particular the enabling of technology/systems with associated procedures are effectively operational to offset reduced staffing.<sup>50</sup>

Atkins/Cardno concluded that State Water has the ability to achieve further efficiency gains over the 2010 Determination.

#### Catch-up efficiency

Catch-up efficiency is defined as the level of operational efficiency that State Water can achieve from its current position to the position of a top performing, frontier company.

Atkins/Cardno have applied a 1.2% per annum catch-up efficiency in the latter years of the 2010 Determination. However, Atkins/Cardno have assumed a lower level of efficiency of 0.6% for State Water in 2010/11 to reflect a lag in the flow of efficiency while State Water's new systems are being implemented.

Atkins/Cardno has taken account of the catch-up efficiencies proposed by State Water to arrive at the net efficiencies presented in Table 5.7.<sup>51</sup> Atkins/Cardno provide examples of catch-up efficiencies that State Water can look to achieve. These

<sup>&</sup>lt;sup>50</sup> State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 3-7.

<sup>&</sup>lt;sup>51</sup> Atkins/Cardno note that some lack of clarity over State Water's corporate operating expenditure was a factor influencing its decision on the level of catch-up efficiency.

include the full implementation of the facilities maintenance and management system (FMMS), the introduction of new customer operations systems and new water delivery systems.

#### **Continuing efficiency**

Continuing efficiency gains represent the increased productivity derived from process innovation and new technology that all well-performing businesses should achieve.

Atkins/Cardno has set a continuing efficiency of 0.8% per annum for State Water which recognises the efficiency assumptions already identified by State Water.<sup>52</sup> Atkins/Cardno identified the restructure of the corporate and asset management functions as potential examples of continuing efficiency improvements.

#### 5.4 Stakeholder comments

Stakeholders generally recognise and have congratulated State Water for its achievements in reducing operating expenditure over the 2006 Determination. Nevertheless, most stakeholders that commented on State Water's operating expenditure proposals oppose the increases sought for the 2010 Determination. These stakeholders consider that there is scope for further efficiency gains, and expenditure increases should be deferred in light of continuing drought conditions.<sup>53</sup>

The NSW Irrigators' Council made this point at the Griffith public hearing when they said:

What we have suggested in our submission is that those thematic expenses couldn't be characterised as urgent in nature. In fact, I suspect State Water would probably agree with that when you look through some of these. We have suggested that that sort of expenditure ought rightly be deferred, as it would be in a normal competitive commercial enterprise, until revenue recovers rather than be visited through a charge to irrigators to increase it as a means of opex.<sup>54</sup>

Other stakeholders who oppose State Water's proposed thematic expenditure consider that some of this expenditure already exists within State Water's baseline operating expenditure. Murrumbidgee Irrigation considers that State Water's proposed thematic expenditure should only be allowed if users or the Government are willing to pay for it.<sup>55</sup>

<sup>&</sup>lt;sup>52</sup> Atkins/Cardno note that Sydney Water was set a continuing efficiency target for controllable expenditure of 0.8% per annum in 2008, which was offset by those efficiencies already identified by Sydney Water. A similar application of continuing efficiency was applied to Hunter Water for its 2009 Determination.

<sup>&</sup>lt;sup>53</sup> See stakeholder submission to IPART, for example, Lachlan Valley Water (p 2), Macquarie River Food and Fibre (pp 4-6), NSW Irrigators (p 16), Hunter Valley Water Users Association (p 3).

<sup>&</sup>lt;sup>54</sup> NSW Irrigators Council, IPART Public Hearing - Griffith, 23 November 2009, p 34.

<sup>&</sup>lt;sup>55</sup> Murrumbidgee Irrigation submission to IPART, October 2009, p 3.

The Gwydir Valley Irrigators Association urges IPART to closely examine State Water's operating expenditure proposals. They believe that:

IPART should drive a commitment by State Water to consistently deliver efficiency savings, which will result in ongoing real reductions in operating costs.<sup>56</sup>

The Hunter Valley Water Users Association submit that:

...most of the thematic costs included in State Water['s] submission are either discretionary or the result of additional Government regulation. We believe that they should either be postponed [un]til normal state wide water availability is achieved or Government responsibility is determined.<sup>57</sup>

However, State Water has defended its operating expenditure proposals in response to opposition from stakeholders. George Warne of State Water commented on State Water's proposal for additional thematic expenditure as follows:

I would be more likely to say this is the compulsory regulatory framework we are living in and these are some of the things we have to do. So, before you throw out all the thematic expenditure as being unnecessary, or think that you would be easily able to cover it by other efficiencies in the business, just have a look at it line by line and I think you'll see the chunky items of it are not very discretionary at all.<sup>58</sup>

The Department of Environment Climate Change and Water offered a different view. It submitted that the proportion of State Water's budget allocated to environmental water management should increase in line with the revenue received from environmental water holders. The Department states that this expenditure should be separately itemised to allow for a review of its efficiency at future determinations.<sup>59</sup>

Lachlan Valley Water believes that 2.5% per annum represents a suitable target rate for efficiency. They state that:

Many other outside regulated businesses are aiming to match CPI increases each year. That is simply a part of doing business, to continue to make your systems and your operations more efficient, and our view is that State Water should equally be seeking to achieve those efficiencies.<sup>60</sup>

#### 5.5 IPART draft decision

Our draft decision is to adopt the operating expenditure recommendations proposed by Atkins/Cardno.

<sup>&</sup>lt;sup>56</sup> Gwydir Valley Irrigators Association, IPART Public Hearing - Moree, 2 December 2009, p 22.

<sup>&</sup>lt;sup>57</sup> Hunter Valley Water Users Association submission to IPART, October 2009, p 3.

<sup>&</sup>lt;sup>58</sup> State Water Corporation, IPART Public Hearing - Moree, 2 December 2009, p 47.

<sup>&</sup>lt;sup>59</sup> Department of Environment, Climate Change and Water submission to IPART, October 2009, p 3.

<sup>&</sup>lt;sup>60</sup> Lachlan Valley Water, IPART Public Hearing - Dubbo, 25 November 2009, p 22.

State Water has demonstrated its willingness to reduce operating expenditure where it can. Examples of this include where it has reduced labour costs by retaining high vacancy rates and limiting the manning of dams (through negotiation with the NSW Dam Safety Committee when storage levels at dams are low).

We believe that the adoption of Atkins/Cardno's recommended adjustments to operating expenditure, along with State Water's willingness to reduce costs and increase efficiencies, will see State Water further move its business towards the efficient frontier of top performing companies.

Stakeholders have asked that we:

- rigorously scrutinise State Water's operating expenditure proposals to ensure that only efficient, non-discretionary expenditure be recovered through the prices we set
- ▼ set challenging efficiency targets to see State Water reduce its operational expenditure and move towards what can be considered a top performing company.

We have conducted a detailed assessment of State Water's operating expenditure proposals. Based on this assessment, we have accepted the recommendations from our consultant to:

- rephase non-essential expenditures
- reduce overstated contingencies
- adjust for the incorrect treatment of capital costs
- make deductions to account for expectations about revenues generated from commercial opportunities within its regulated business
- ▼ apply efficiency targets which rise from 1.4% to 7.2% over the 2010 Determination.

These adjustments are outlined in Table 5.6.

Table 5.8 outlines our draft decision on operating expenditure for the 2010 Determination, by valley, for State Water.

l

Valley	2010/11	2011/12	2012/13	2013/14
Border	1,347	1,294	1,314	1,221
Gwydir	4,040	3,903	3,856	3,884
Namoi	4,214	4,264	4,154	4,110
Peel	1,087	1,057	1,047	984
Lachlan	5,819	5,776	5,997	5,718
Macquarie	4,952	4,941	4,952	5,114
Murray	4,229	4,240	4,174	4,059
Murrumbidgee	6,876	6,823	6,735	6,495
North Coast	582	576	570	546
Hunter	4,095	4,000	3,993	3,851
South Coast	659	638	631	607
Fish River	3,656	3,616	3,568	3,455
Total operating expenditure	41,555	41,129	40,991	40,044
User Share				
Border	1,210	1,159	1,180	1,093
Gwydir	3,753	3,655	3,583	3,627
Namoi	3,852	3,943	3,790	3,757
Peel	888	862	853	803
Lachlan	5,231	5,173	5,401	5,147
Macquarie	4,503	4,493	4,503	4,690
Murray	4,027	4,019	3,990	3,886
Murrumbidgee	6,261	6,212	6,118	5,915
North Coast	499	495	489	468
Hunter	3,703	3,616	3,608	3,487
South Coast	545	525	518	498
Fish River	3,656	3,616	3,568	3,455
Total user share	38,128	37,767	37,602	36,825
Government share				
Border	137	135	134	128
Gwydir	287	248	273	257
Namoi	361	321	365	353
Peel	198	196	194	181
Lachlan	588	603	596	571
Macquarie	449	448	449	424
Murray	203	221	184	173
Murrumbidgee	615	611	616	580
North Coast	82	81	81	78
Hunter	392	385	385	364
South Coast	114	113	114	109

Table 5.8IPART draft decision by valley for State Water operating expenditure<br/>(\$'000, 2009/10)

Valley	2010/11	2011/12	2012/13	2013/14
Fish River	0	0	0	0
Total government share	3,427	3,362	3,390	3,219
Government share as % of total	8.2%	8.2%	8.3%	8.0%

Note: Column totals may not sum due to rounding. Expenditure includes MDBA & BRC costs.

### 6 Revenue required for capital investment

To determine what revenue State Water needs to fund its capital works program over the 2010 Determination, we assessed the efficient and prudent level of capital expenditure that it requires to provide its regulated bulk water services.

As part of our assessment, we engaged Atkins/Cardno to review State Water's past and forecast capital expenditure. Atkins/Cardno conducted this review in conjunction with their review of State Water's operating expenditure and asset lives.

We also sought comment from stakeholders on:

- the prudency of State Water's capital costs over the current determination period and the efficiency of its projected capital works program
- whether there was scope for State Water to achieve further efficiency gains over the 2010 Determination.

The section 5.1 below summarises our draft decision on the revenue required for capital expenditure relating to State Water's regulated bulk water services. The following sections discuss our considerations in reaching these decisions in more detail.

# 6.1 Summary of IPART draft decisions on the allowance for a return on assets and regulatory depreciation

#### Draft decisions

9 IPART's draft decision is that the prudent level of capital expenditure that State Water required to provide its bulk water services over the 2006 Determination is as shown in Table 6.1.

Valley	2006/07	2007/08	2008/09	2009/10
User share	7,090	9,383	4,395	11,597
User share as % of total	51.6%	51.2%	27.2%	19.1%
Government share	6,658	8,945	11,792	48,970
Government share as % of total	48.4%	48.8%	72.8%	80.9%
IPART draft decision on capital expenditure	13,748	18,328	16,187	60,567

Table 6.1 IPART draft decision on prudent capital expenditure for 2006Determination (\$'000, 2009/10)

**Note:** Column totals may not sum due to rounding.

10 IPART's draft decision is that the efficient level of capital expenditure that State Water requires to provide its bulk water services over the 2010 Determination is as shown in Table 6.2.

### Table 6.2 IPART draft decision on efficient capital expenditure for 2010Determination (\$'000, 2009/10)

Valley	2010/11	2011/12	2012/13	2013/14
User share	19,193	24,861	11,755	9,458
User share as % of total	18.3%	26.6%	14.5%	41.3%
Government share	85,442	68,708	69,209	13,417
Government share as % of total	81.7%	73.4%	85.5%	58.7%
IPART draft decision on capital expenditure	104,634	93,569	80,964	22,875

Note: Columns may not sum due to rounding.

### 6.2 State Water's submission

State Water's actual and forecast capital expenditure over the 2006/07 to 2013/14 period is shown by allocation to user and Government shares in Figure 6.1.

Figure 6.1 shows that State Water is seeking a significant increase in capital expenditure over the 2010 Determination. State Water proposes to increase capital expenditure from its forecast of \$122.0 million over the 2006 Determination to \$342.0 million for the 2010 Determination. This represents a 180.5% increase.

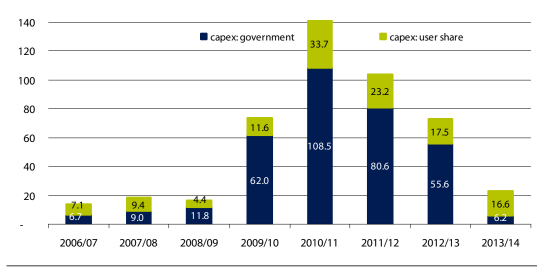


Figure 6.1 State Water capital expenditure: actuals & forecasts for 2006/07 to 2013/14 (\$million, 2009/10)

Data source: State Water, Electronic Information Return, September 2009.

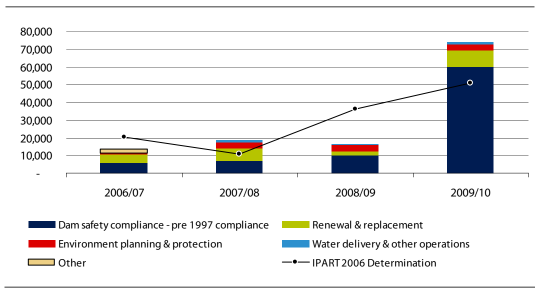
The major portion of the capital expenditure proposed by State Water for the current and upcoming determination periods is allocated to the Government share. This lessens the impact on customer charges but increases the amount that Government pays.

### 6.2.1 Capital expenditure, 2006/07 to 2009/10

A comparison of State Water's capital expenditure against that allowed in the 2006 Determination is provided in Figure 6.2 and Table 6.3. Figure 6.2 and Table 6.3 show that State Water underspent against its 2006 Determination-allowed capital expenditure amounts in 2006/07 and 2008/09, but overspent in 2007/08 and 2009/10.61

Figure 6.2 shows that expenditure on dam safety upgrades to meet pre-1997 compliance standards (where costs in this category have a 100% allocation to Government) is the most significant driver of capital expenditure over this period, representing around 67% of total capital expenditure. Expenditure on renewals and replacement ranks second among drivers of capital expenditure (representing around 20% of total capital expenditure), followed by environmental protection and planning (8%), water delivery and other operations (2%) and other expenditure (2%).

<sup>&</sup>lt;sup>61</sup> Capital expenditure for 2009/10 is forecast only.



### Figure 6.2 State Water capital expenditure actuals by activity, 2006/07 to 2009/10 (\$'000, 2009/10)

Note: State Water capital expenditure for 2009/10 is forecast only.

Data source: State Water, Electronic Information Return, September 2009.

Table 6.3 shows that State Water forecasts a total capital expenditure overspend of \$4.7 million for the 2006 Determination. This represents 4% of the allowed capital expenditure amount of \$117.3 million.

The Government was allocated the majority of State Water's capital expenditure over the 2006 Determination, amounting to \$89.4 million (or 73%) of the \$122.0 million for the period.

2000					
	2006/07	2007/08	2008/09	2009/10	Total
User share allowed	13,027	6,169	7,324	6,746	33,267
User share actual	7,118	9,420	4,404	11,597	32,538
User share variation	-5,909	3,251	-2,920	4,851	-728
Govt share allowed	7,035	4,489	28,447	44,024	83,995
Govt share actual	6,684	8,980	11,815	61,970	89,449
Govt share variation	-351	4,491	-16,632	17,946	5,454
Total share allowed	20,062	10,658	35,771	50,770	117,261
Total share actual	13,802	18,399	16,219	73,567	121,987
Total share variation	-6,260	7,741	-19,552	22,797	4,725

 Table 6.3 State Water actual versus allowed capital expenditure for 2006

 Determination (\$'000, 2009/10)

Note: State Water capital expenditure values for 2009/10 are forecast only.

Source: State Water Corporation submission to IPART, September 2009, p 4-1.

State Water notes that capital expenditure in 2008/09 was markedly underspent. State Water claims that this was due primarily to the restructure that occurred in the organisation which led to major changes to the workforce and significant staff turnover. A number of delays relating to the investigation stages of the dam safety upgrade projects were also experienced.

State Water claims that it is confident that its forecasted capital expenditure 'catch-up' in 2009/10 (for the 2008/09 underspend) will be achieved.

#### 6.2.2 Capital expenditure (2010/11 to 2013/14)

Table 6.4 shows that State Water's capital expenditure program for the 2010 Determination increases significantly between 2009/10 and 2010/11, but then returns to a level of expenditure in 2013/14 that is commensurate with the levels of expenditure incurred over the 2006 Determination.

Table 6.4 provides a breakdown of the allocation of State Water's proposed capital expenditure between user and Government shares.

Table 6.4State Water capital expenditure forecasts by user share, 2009/10 to2013/14 (\$'000, 2009/10)

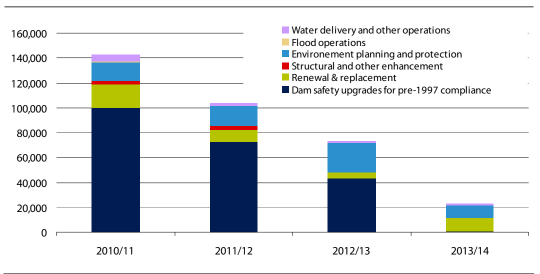
	2009/10	2010/11	2011/12	2012/13	2013/14	Total
Capital expenditure: user share	11,597	33,661	23,222	17,516	16,599	90,998
Capital expenditure: Government	61,970	108,461	80,637	55,628	6,227	250,954
State Water proposed capital expenditure	73,567	142,122	103,860	73,145	22,826	341,952

**Note:** Columns may not add due to rounding. Capital expenditure for 2009/10 is not part of the 2010 Determination and so is not included in the summation in the total column.

Source: State Water Corporation, Electronic Information Return, September 2009.

Figure 6.3 identifies the cause for the sudden increase in capital expenditure in 2010/11. State Water proposes expenditures on dam safety upgrades to meet pre-1997 compliance standards of \$95.5 million in 2010/11, falling to \$0.4 million by 2013/14. Renewal and replacement and environment planning and protection are the other majors drivers of capital expenditure over the 2010 Determination. State Water claims that expenditure on dam safety upgrades and related environment and compliance works (fish passage and cold water pollution mitigation works) are required to meet its regulatory and policy obligations.

State Water notes that Government will meet the majority of the proposed capital expenditure for the 2010 Determination since dam safety upgrades to meet pre-1997 compliance standards has a 100% allocation to the Government. State Water's customers are somewhat sheltered from the increase in State Water's proposed capital program as a result.



### Figure 6.3 State Water capital expenditure forecasts by activity, 2010/11 to 2013/14 (\$'000, 2009/10)

Data source: State Water, Electronic Information Return, September 2009.

### 6.3 Atkins/Cardno review of past and forecast capital expenditure

We asked Atkins/Cardno to assess the prudency and efficiency of State Water's past and forecast capital expenditure. We directed Atkins/Cardno to examine and report on State Water's decision-making processes, planning and asset management frameworks and to undertake a rigorous assessment of State Water's approach to business management and investment decision making.

The sections that follow summarise Atkins/Cardno's findings on the prudency of past capital expenditure followed by their assessment of future capital expenditure for the 2010 Determination.

#### 6.3.1 Past capital expenditure of the 2006 Determination

Atkins/Cardno has accepted State Water's expenditures for 2006/07 to 2008/09. However, Atkins/Cardno recommend a \$13 million reduction to State Water's proposed capital program in 2009/10 to reflect its belief that State Water is unlikely to meet its forecast dam safety upgrades for this year. This reduces the allowance for capital expenditure from \$73.6 million to \$60.6 million in 2009/10.

Table 6.5 presents the adjustments recommended by Atkins/Cardno to the prudent level of capital expenditure for the 2006 Determination.

	2006/07	2007/08	2008/09	2009/10
State Water proposed	13,776	18,364	16,219	73,567
Atkins/Cardno projected underspend in 20	10:			
Chaffey dam upgrade	-	-	-	-2,000
Copeton dam upgrade	-	-	-	-1,000
Keepit dam upgrade	-	-	-	-10,000
Atkins/Cardno final recommendation	13,776	18,364	16,219	60,567

### Table 6.5Atkins/Cardno assessment of prudent capital expenditure for the 2006Determination (\$'000, 2009/10)

**Source:** State Water, Electronic Information Return, September 2009 and Atkins/Cardno, *Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report*, December 2009, p 53.

### 6.3.2 Atkins/Cardno recommended adjustments to capital expenditure over the 2010 Determination

Atkins/Cardno have reduced State Water's forward capital program in the first two years of the determination period by around \$47.8 million, followed by an increase of \$7.9 million in 2012/13. In total, Atkins/Cardno recommends a \$39.9 million (or 11.6%) reduction to State Water's capital program over the four year period to 2013/14.

Table 6.6 outlines Atkins/Cardno's recommended adjustments to State Water's proposed capital expenditure for the 2010 Determination.

	2010/11	2011/12	2012/13	2013/14	Total 2010/11 to 2013/14
State Water proposed	142,121	103,858	73,144	22,828	341,951
Atkins/Cardno adjustments:					
rephasing	-27,750	1,500	13,100	2,200	-10,950
specific schemes	-8,250	-9,250	-2,150	-750	-20,400
efficiency	-1,486	-2,540	-3,130	-1,401	-8,557
Atkins/Cardno final recommendation	104,635	93,568	80,964	22,877	302,044
Reduction/increase between State Water proposed & Atkins/Cardno	37,486	10,290	-7,820	-49	39,907

### Table 6.6Atkins/Cardno recommended capital expenditure for the 2010Determination (\$'000, 2009/10)

**Source:** Atkins/Cardno, *Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report*, December 2009, pp 67-68.

#### 6.3.3 Forecast capital expenditure for the 2010 Determination

Atkins/Cardno recommend adjustments to the level and timing of State Water's proposed capital expenditure for the 2010 Determination as follows:

- corrections where capital projects have been wrongly allocated to the renewal and replacement category
- adjustments to State Water's dam safety expenditures to align with the timetable agreed to by the NSW Dam Safety Committee
- ▼ adjustments to the timing of fish passage and cold water pollution mitigation expenditures
- the application of capital efficiency targets.

The proposed adjustments are discussed in turn.

#### Corrections to capital project allocation

Atkins/Cardno's analysis of State Water's electronic information return identified 2 material inconsistencies. Atkins/Cardno report:

Both the Wyangala Fish Passage Offset and Cold Water Pollution were wrongly attributed to Renewal and Replacement rather than Environmental Planning and Protection. The net impact is that \$11.15M should be transferred from Renewal and Replacement to Environmental Planning and Protection.<sup>62</sup>

Atkins/Cardno's corrections are important from a pricing perspective because renewal and replacement expenditure attracts a 90% user, 10% Government cost share, while environmental planning and protection is funded 50% from users and 50% from Government.

#### Adjustments to dam safety expenditure

State Water's expenditure on dam safety compliance accounts for 63% of total capital expenditure over the 2010 Determination. Atkins/Cardno report that State Water's expenditure is required to meet the dam safety compliance program that was agreed with the NSW Dam Safety Committee in 2006.

The construction program (blue line) along with the target dates of its dam safety compliance program (red triangles) are shown in Figure 6.4.

<sup>&</sup>lt;sup>62</sup> Atkins/Cardno, Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report, November 2009, p 63.

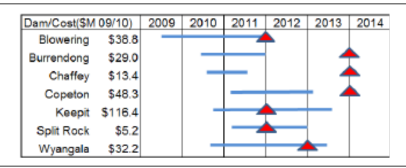


Figure 6.4 Construction program and target dates for dam safety compliance

**Data source:** Atkins/Cardno, *Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report*, December 2009, p 56.

Figure 6.4 shows that the construction and completion of dam safety upgrades to Burrendong, Chaffey and Copeton dams are forecast to occur ahead of the timetable agreed with the NSW Dam Safety Committee.

Atkins/Cardno take the view that construction, and the associated expenditure, of safety upgrades at the dams which are projected to occur ahead of schedule completion date should be rephased to align with the timetable agreed with the NSW Dam Safety Committee. Atkins/Cardno has also formed the view that expenditure on the Blowering dam upgrade is overstated by \$2.1 million.

Atkins/Cardno recommends that State Water's capital expenditure on dam safety compliance be adjusted:

- for the rephasing of dam safety compliance construction at Burrendong, Chaffey and Copeton dams
- to address the overstated forecasts for Blowering dam upgrade.

#### Adjustments to fish passage expenditure

Atkins/Cardno noted that State Water has not constrained its fish passage program within its overall capital budget for the 2010 Determination. Atkins/Cardno report that State Water consider that the fish passage schemes are required by legislation, and so it has no option but to undertake them.

Atkins/Cardno accept State Water's view on this. Atkins/Cardno cited the *Fisheries Act* 1994 which states that:

(5) A public authority that proposes to construct, alter or modify a dam, weir or reservoir on a waterway (or to approve of any such construction, alteration or modification):

- a) must notify the Minister of the proposal, and
- b) must, if the Minister so requests, include as part of the works for the dam, weir or reservoir, or for its alteration or modification, a suitable fishway or fish by-pass.<sup>63</sup>

<sup>63</sup> Fisheries Management Act 1994 (NSW), Section 218.

However, Atkins/Cardno recommends that the timing of fish passage projects should be rephased to reflect the recommended rephasing of dam safety upgrades. Atkins/Cardno also form the view that State Water have applied an excessive level of contingency to expenditure on fish passage schemes considering the scale of this expenditure.

Atkins/Cardno's recommended adjustments to State Water's proposed capital expenditure on fish passage schemes are presented in Table 6.7.

	2010/11	2011/12	2012/13	2013/14
State Water proposed	9.1	14.0	12.0	0.0
Atkins/Cardno recommended	5.3	9.8	13.4	2.8
Variance	-3.8	-4.3	1.4	2.8

#### Table 6.7 Fish passage expenditure (\$million, 2009/10)

**Note:** Columns may not add due to rounding.

**Source:** Atkins/Cardno, *Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report*, December 2009, pp 59-60.

#### Adjustments to cold water pollution mitigation expenditure

State Water identify Keepit, Copeton, Wyangala and Burrendong dams as requiring cold water pollution mitigation over the 2010 Determination. State Water propose undertaking cold water pollution mitigation schemes at 3 of these sites simultaneously.

State Water claims that a Cabinet strategy requires action from them to mitigate cold water pollution at these sites. The Cabinet approved Statewide Strategy states that water utilities should:

...investigate and ameliorate the impacts of Cold Water Pollution (CWP) at high priority dams, where it is technically and economically feasible to do so. $^{64}$ 

Contrary to State Water's view, Atkins/Cardno state that a more prudent approach would be to phase the undertaking of cold water pollution mitigation schemes to enable opportunities to learn from the experiences of previous schemes.

Atkins/Cardno also note that by procuring all schemes at the same time the tendering process may not prove to be entirely competitive, as there may not be enough contractors available and willing to undertake the work.

Atkins/Cardno takes the view that a prudent approach would be to test the solution and operational practice at one site to confirm the effectiveness of the solution before it is rolled out to other sites. Atkins/Cardno also stated that this is consistent with

<sup>&</sup>lt;sup>64</sup> Atkins/Cardno, Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report, November 2009, p 61.

the Cabinet strategy's requirement for demonstrating that the solutions are technically sustainable and economically feasible.

Atkins/Cardno's recommended adjustments to State Water's proposed expenditure on cold water pollution mitigation schemes are presented in Table 6.8.

	2010/11	2011/12	2012/13	2013/14
State Water proposed	0.2	2.7	12.1	15.0
Atkins/Cardno recommended	0.0	0.2	2.0	3.1
Variance	-0.2	-2.5	-10.1	-11.9

#### Table 6.8 Cold water pollution expenditure (\$million, 2009/10)

**Source:** Atkins/Cardno, Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report, December 2009, pp 61-2.

#### Application of capital expenditure efficiencies

Atkins/Cardno applied a continuing efficiency factor of 0.4% per annum to State Water's capital expenditure. This is in line with the efficiencies set most recently for Sydney Water Corporation and Hunter Water Corporation, and the efficiency targets set by Ofwat for water utilities in England. Atkins/Cardno notes that they have applied their informed judgement to determine the level of catch-up efficiency that is achievable by State Water. Atkins/Cardno state that this judgement is:

...based on our detailed experience of current best practice applied in Australia and what has been achieved recently by water companies in England and Wales, the recent efficiency targets set for Hunter Water and our qualitative assessment of SWC's capital planning processes.<sup>65</sup>

Table 6.9 shows the recommended efficiency targets for State Water capital expenditure. Table 6.9 assigns State Water's capital expenditure to two categories: dam safety works and other capital works.

<sup>&</sup>lt;sup>65</sup> Atkins/Cardno, Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report, December 2009, p 64.

ref#	Efficiencies	2010/11	2011/12	2012/13	2013/14
1	Continuing efficiency	0.4	0.4	0.4	0.4
2	Continuing efficiency (cumulative)	0.4	0.8	1.2	1.6
	Dam safety - recommended efficiencies				
3	Catch-up efficiency: cost estimating	-	0.5	1.0	1.5
4	Catch-up efficiency: procurement	0.5	0.5	0.5	0.5
5	Catch-up efficiency: program management	0.5	0.5	0.5	0.5
6	Total dam safety efficiency (catch-up + continuing = 2+3+4+5)	1.4	2.3	3.2	4.1
	Other expenditure - recommended efficier	ncies			
7	Catch-up efficiency: cost estimating	-	1.0	2.0	2.5
8	Catch-up efficiency: procurement	0.5	1.0	1.5	2.0
9	Catch-up efficiency: program management	0.5	0.5	0.5	1.0
10	Total other expenditure efficiency (catch- up + continuing = 2+7+8+9)	1.4	3.3	5.2	

Table 6.9 Atkins/Cardno recommended capital expenditure efficiency targets (%)

**Source:** Atkins/Cardno, Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report, December 2009, p 65.

#### 6.4 Stakeholder comments

Some stakeholders note that State Water has underspent its capital allowance over the 2006 Determination. These stakeholders suggest that we undertake an assessment of State Water's capital expenditure at a later stage in our review process to ensure that only actual expenditure enters the RAB, not an inflated view of forecast expenditure in 2009/10 that does not eventuate. Murray Irrigation shares these concerns. It states that the:

...achievement of budget versus actual capital expenditure continues to be an issue for State Water and [Murray Irrigation] is therefore concerned that forecast budget capital expenditure over the next determination will differ from actual capital expenditure.<sup>66</sup>

Lachlan Valley Water have asked that State Water's 2009/10 capital expenditure be reviewed closer to the end of financial year to ensure they maintain on budget:

...we say we think that should have some independent verification and we suggested in our submission that IPART should review State Water's progress with capex in say the third quarter to see if you are on budget.<sup>67</sup>

<sup>&</sup>lt;sup>66</sup> Murray Irrigation Limited submission to IPART 2010 Pricing Determination, October 2009, p 1.

<sup>&</sup>lt;sup>67</sup> Lachlan Valley Water, IPART Public Hearing - Dubbo, 25 November 2009, p 19.

Several stakeholders query the prudence of the large forward capital program. The proposed levels of capital expenditure are generally viewed to be too high and stakeholders argue that it should be deferred. Murrumbidgee Private Irrigators state that:

Despite the drought it appears that State Water has still managed to make a profit each year over the last determination period and has shown a positive return on assets. On the contrary, I wish to stress that State Water's customers have been and still remain under enormous financial pressure and, as a result, have been forced to delay any form of capital works or upgrade through this terrible time. Murrumbidgee Private Irrigators struggle to understand State Water's justification for further capital expenditure during the dry period instead of deferring until the outlook improves.<sup>68</sup>

High Security Irrigators – Murrumbidgee put forward a similar argument at the Griffith public hearing claiming that:

...if one is pushed for finances, one has to look at ways of trimming ones's budget to see what one can actually do. We in the private industry have to do that. We can't understand why State Water is not looking at those issues.<sup>69</sup>

However, State Water defends its need to maintain investment and expenditures:

We have heard a lot of discussion about deferring thematic expenditure, deferring dam safety programs, cutting your cloth to suit your budget, and while I respect that, I think State Water has an absolute responsibility to spend money wisely, I would argue that decisions to defer expenditure in state government owned infrastructure is a road to disaster. You only have to look at the quality of the rural rail services, as an example, where people have deferred expenditure.<sup>70</sup>

At the Moree public hearing Auscott put its case that adequate investment in infrastructure should be maintained:

Investment in working infrastructure is key to irrigators in this part of the basin. Our view is that if we are paying charges that reflect upper-bound pricing, then we expect appropriate investment in infrastructure which maintains those assets and keeps them at a level, which means they perform well for us.<sup>71</sup>

<sup>&</sup>lt;sup>68</sup> Murrumbidgee Private Irrigators, IPART Public Hearing - Griffith, 23 November 2009, p 29.

<sup>&</sup>lt;sup>69</sup> High Security Irrigators - Murrumbidgee, IPART Public Hearing - Griffith, 23 November 2009, p 45.

<sup>&</sup>lt;sup>70</sup> State Water Corporation, IPART Public Hearing - Griffith, 23 November 2009, p 48.

<sup>&</sup>lt;sup>71</sup> Auscott, IPART Public Hearing - Moree, 2 December 2009, p 39.

### 6.5 IPART draft decision on capital expenditure

Our draft decision is to adopt the capital expenditure recommendations proposed by Atkins/Cardno.

Our view is that Atkins/Cardno has robustly assessed State Water's capital expenditure proposals at an individual and aggregate level.<sup>72</sup> We believe that this has enabled Atkins/Cardno to accurately form a view on the level of efficiency that should be achieved over the period and identify adjustments at a scheme specific level to reduce and rephase expenditure where necessary.

We believe that Atkins/Cardno's recommendations have adequately balanced the competing needs of stakeholders (to defer non-critical expenditure) and State Water (to maintain the level of investment necessary to maintain assets and meet its regulatory and legislative responsibilities).

Stakeholders have also requested State Water's 2009/10 capital expenditure forecast be looked at closely. Atkins/Cardno has assessed this expenditure in detail, recommending that it be reduced by \$13 million due to the likelihood that State Water will not meet the forecast value.

Table 6.10 outlines our draft decisions on State Water's prudent capital expenditure by valley for the 2006 Determination. Table 6.11 presents our draft decisions on State Water's efficient capital expenditure by valley for the 2010 Determination.

At the completion of the 2010 Determination, we will review State Water's capital expenditure and reduce the amount allowed in the regulatory asset base for the value of any underspend.

<sup>&</sup>lt;sup>72</sup> As part of their assessment, Atkins/Cardno have completed a detailed investigation into the project planning and actual outcomes of 10% of State Water's capital projects above the \$1 million threshold.

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Valley	2006/07	2007/08	2008/09	2009/10
Border	74	85	97	135
Gwydir	1,080	1,110	1,472	5,221
Namoi	44	3,249	2,605	16,340
Peel	220	1,567	999	1,166
Lachlan	745	4,133	3,267	4,279
Macquarie	767	817	215	4,521
Murray	422	3,190	414	4,333
Murrumbidgee	7,323	2,054	5,331	21,925
North Coast	302	547	71	200
Hunter	1,474	614	465	995
South Coast	356	156	41	76
Fish River	942	806	1,209	1,376
Total capital expenditure	13,748	18,328	16,187	60,567
User share				
Border	68	80	88	122
Gwydir	987	496	130	402
Namoi	-24	334	129	628
Peel	-24	238	29	C
Lachlan	481	2,031	1,272	1,846
Macquarie	607	523	162	744
Murray	379	2,835	294	3,128
Murrumbidgee	1,716	816	532	2,131
North Coast	272	530	73	200
Hunter	1,410	546	436	945
South Coast	275	149	41	76
Fish River	942	806	1,209	1,376
Total user share	7,090	9,383	4,395	11,597
Government share				
Border	6	5	10	14
Gwydir	92	613	1,342	4,820
Namoi	68	2,915	2,476	15,712
Peel	244	1,329	970	1,166
Lachlan	264	2,103	1,995	2,433
Macquarie	160	294	53	3,777
Murray	43	355	120	1,205
Murrumbidgee	5,607	1,238	4,799	19,794
North Coast	30	17	-2	C
Hunter	64	68	30	50
South Coast	80	8	0	0

### Table 6.10 IPART draft decision on prudent capital expenditure for the 2006Determination (\$'000, \$2009/10)

Valley	2006/07	2007/08	2008/09	2009/10
Fish River	0	0	0	0
Total government share	6,658	8,945	11,792	48,970
Government share as % of total	48.4%	48.8%	72.8%	80.9%

Note: Column totals may not sum due to rounding.

### Table 6.11 IPART draft decision on efficient capital expenditure for the 2010Determination (\$'000, 2009/10)

Border Gwydir Namoi Peel Lachlan Macquarie Murray Murrumbidgee North Coast Hunter South Coast Fish River <b>Total capital expenditure</b> User share Border Gwydir	162 9,755 48,647 3,255	91 19,841	100 14,374	48
Namoi Peel Lachlan Macquarie Murray Murrumbidgee North Coast Hunter South Coast Fish River <b>Total capital expenditure</b> User share Border	48,647		14 274	
Peel Lachlan Macquarie Murray Murrumbidgee North Coast Hunter South Coast Fish River <b>Total capital expenditure</b> User share Border			14,374	625
Lachlan Macquarie Murray Murrumbidgee North Coast Hunter South Coast Fish River <b>Total capital expenditure</b> User share Border	3,255	28,807	35,288	1,720
Macquarie Murray Murrumbidgee North Coast Hunter South Coast Fish River <b>Total capital expenditure</b> User share Border	-,	3,241	2,100	98
Murray Murrumbidgee North Coast Hunter South Coast Fish River <b>Total capital expenditure</b> User share Border	6,415	7,371	14,809	14,626
Murrumbidgee North Coast Hunter South Coast Fish River <b>Total capital expenditure</b> User share Border	8,246	13,342	10,159	3,413
North Coast Hunter South Coast Fish River <b>Total capital expenditure</b> User share Border	1,688	9,542	242	280
Hunter South Coast Fish River <b>Total capital expenditure</b> User share Border	18,156	3,002	3,504	1,342
South Coast Fish River <b>Total capital expenditure</b> <b>User share</b> Border	77	20	11	11
Fish River <b>Total capital expenditure</b> <b>User share</b> Border	462	323	245	150
Total capital expenditure User share Border	140	74	79	37
User share Border	7,631	7,914	53	525
Border	104,634	93,569	80,964	22,875
Gwydir	162	86	46	44
Gwydii	631	1,232	1,531	378
Namoi	3,164	2,795	2,615	1,366
Peel	43	39	133	27
Lachlan	2,716	455	1,881	3,161
Macquarie	515	1,616	2,887	2,398
Murray	1,598	8,613	223	256
Murrumbidgee	2,093	1,763	2,196	1,126
North Coast	37	19	10	10
Hunter	462	255	140	131
South Coast	140	73	38	36
Fish River	7,631	7,914	53	525
Total user share	19,193	24,861	11,755	9,458
Government share				
Border	0	5	53	5
Gwydir	9,124	18,609	12,843	247
Namoi	45,483	26,011	32,672	353
Peel		_ 3,0 1 1	52,072	555

6 Revenue required for capital investment

Valley	2010/11	2011/12	2012/13	2013/14
Lachlan	3,699	6,916	12,928	11,465
Macquarie	7,731	11,726	7,273	1,015
Murray	90	929	18	23
Murrumbidgee	16,063	1,239	1,308	217
North Coast	39	1	1	1
Hunter	0	68	106	18
South Coast	0	1	40	1
Fish River	0	0	0	0
Total government share	85,442	68,708	69,209	13,417
Government share as % of total	81.7%	73.4%	85.5%	58.7%

Note: Columns may not sum due to rounding.

### 7 Rolling forward State Water's regulatory asset base

In Chapter 3 we explained that the revenue required for capital investment is comprised of 2 cost components:

- an allowance for a return *on* assets
- an allowance for a return *of* assets (regulatory depreciation).

Together, these allowances make up around 48% of State Water's notional revenue requirement for the 2010 Determination, and so have a significant impact on prices. A value for each of these allowances was determined by undertaking 4 steps:

- establishing the opening value of State Water's regulatory asset base (RAB) at the start of the 2010 Determination (1 July 2010)
- calculating the annual value of the RAB over the 2010 Determination by rolling the opening value forward to the end of this period (30 June 2014)
- deciding on an appropriate rate of return on assets for State Water, and multiplying the annual value of the RAB by this rate (to give the allowance for a return on assets)
- deciding on the appropriate depreciation method and asset lives for State Water's existing and new assets, and then calculating the allowance for regulatory depreciation by dividing the RAB by the weighted average asset lives.

The section below summarises our decisions on the allowances for a return on assets and regulatory depreciation. The subsequent sections explain how we reached these decisions by discussing each of the above steps.

### 7.1 Summary of IPART draft decisions on the allowance for a return on assets and regulatory depreciation

Our draft decisions are:

- ▼ That for the purposes of calculating the allowance for a return on assets, a real pre-tax WACC of 7.4% will be applied.
- To maintain the current asset life of 160 years for existing assets and 75 years for new assets. State Water's resulting allowance for regulatory depreciation is shown in Table 7.1.

	2010/11	2011/12	2012/13	2013/14
User share	1,658	1,941	2,176	2,313
Government share	2,700	3,691	4,579	5,110
IPART draft decision	4,357	5,632	6,755	7,423

### Table 7.1 IPART draft decision on State Water's allowance for regulatory depreciation (\$'000, 2009/10)

Note: Columns may not sum due to rounding.

### 7.2 IPART draft decision on an appropriate rate of return

#### Draft decision

11 IPART's draft decision is to use a real pre-tax WACC of 7.4% for the purposes of calculating an allowance for a return on assets.

We have used the weighted average cost of capital (WACC) approach to determine an appropriate rate of return.<sup>73</sup> To do this we developed a range for the real pre-tax WACCs of similar utilities in the water industry, and then made a judgement on the most appropriate rate of return for State Water within this range.

The WACC parameters used to calculate the WACC are presented in Table 7.2.

### Table 7.2 Draft decision on the rate of return and the parameters used to calculated<br/>the WACC

WACC Parameters	Value
Nominal risk free rate <sup>a</sup>	5.6%
Inflation <sup>a</sup>	2.9%
Market risk premium	5.5% - 6.5%
Debt margin <b>a</b>	2.0% - 3.8% <b>b</b>
Debt to total assets	60%
Dividend imputation factor (gamma)	0.5 – 0.3
Tax rate	30%
Equity beta	0.8 -1.0
Cost of equity (nominal post tax)	10.0% - 12.1%
Cost of debt (nominal pre-tax)	7.7% - 9.4%
WACC range (real pre-tax)	6.3% - 8.6%
WACC (real pre-tax) mid-point	7.4%

**a** Reflects market data sampled over the 20 days to 18 January 2010.

**b** Includes debt raising costs of 12.5 basis points.

**Source:** Bloomberg, IPART analysis.

<sup>&</sup>lt;sup>73</sup> The rate of return is multiplied by the value of the RAB in each year of the determination period to calculate the allowance for a return on assets.

State Water's submission proposed changes to some of the WACC parameters that we traditionally adopt for water determinations. Our consideration of these proposed changes and further information on our draft decision is presented in Appendix C.

# 7.3 IPART draft decisions on the treatment of regulatory depreciation and asset lives

Draft decision

12 IPART's draft decision is to maintain the current asset life of 160 years for existing assets and 75 years for new assets.

We accepted State Water's proposed asset lives at the 2006 determination of:

- 160 years for existing assets (expenditure before 1 July 2004)
- 75 years for new assets (expenditure after 1 July 2004).

State Water has proposed the use of an average asset life of 83 years for the 2010 Determination.

We note that a reduction in State Water's asset lives would increase the allowance for regulatory depreciation over the 2010 Determination. However, such increases would be offset by future reductions in the return earned on the assets in the longer term.

We asked Atkins/Cardno to assess the basis of State Water's proposed reduction to asset lives in conjunction with its review of operating and capital expenditure.

The key finding from Atkins/Cardno is that State Water's current asset lives (for 2006 Determination) should be maintained for the 2010 Determination. Atkins/Cardno found a number of problems with the data that underpins State Water's asset life proposal.

Atkins/Cardno reported that:

There is scope to improve the quality of the data. The analysis is not sufficiently mature and tested to provide robust assessments of asset life.

Our opinion is that while there may be a case to reduce the asset life from the current assumptions using condition based assessments, the analysis and data provided to us are not sufficiently robust to justify a change in the asset life assumptions applied to the 2006 Determination.

The current 160 years for existing assets and 75 years for new assets are consistent with other agencies with similar assets and should be retained for the 2010 Determination. The

160 year asset life is consistent with other agencies with predominantly long life assets such as dams and structures.  $^{74}$ 

Furthermore, Atkins/Cardno stated that they expected to see some asset life increases in State Water's analysis. However, State Water has only adjusted asset lives to shorten them.<sup>75</sup>

We have accepted Atkins/Cardno's recommendation that the asset lives from the 2006 Determination be maintained. The allowance on regulatory depreciation as a result of our draft decision on State Water's asset lives is shown in Table 7.3

2010/11	2011/12	2012/13	2013/14
2,411	2,737	2,970	3,165
3,736	4,819	5,600	5,954
6,147	7,556	8,570	9,120
1,658	1,941	2,176	2,313
2,700	3,691	4,579	5,110
4,357	5,632	6,755	7,423
-1,790	-1,924	-1,815	-1,697
-29.1%	-25.5%	-21.2%	-18.6%
-	2,411 3,736 <b>6,147</b> 1,658 2,700 <b>4,357</b> -1,790	2,411 2,737 3,736 4,819 <b>6,147 7,556</b> 1,658 1,941 2,700 3,691 <b>4,357 5,632</b> -1,790 -1,924	2,411       2,737       2,970         3,736       4,819       5,600         6,147       7,556       8,570         1,658       1,941       2,176         2,700       3,691       4,579         4,357       5,632       6,755         -1,790       -1,924       -1,815

 Table 7.3 IPART draft decision for regulatory depreciation (\$'000, 2009/10)

**Note:** Columns may not add due to rounding.

Source: State Water Corporation, Electronic Information Return, September 2009.

### 7.4 Calculation of the RAB values

The RAB is the basis for determining the return *on* and *of* capital in the revenue requirement calculation based on the 'building block' approach. We determine the value of State Water's RAB by rolling forward the opening value of its RAB from the beginning of the 2006 Determination to reflect our findings on prudent capital expenditure (over the 2006 Determination) and efficient forecast capital expenditure (for the 2010 Determination). Other adjustments are also required when rolling forward the RAB. These are discussed in the sections that follow.

The next sections outline our findings on the methodology used in rolling forward State Water's RAB and the resulting values for the RAB over the 2010 Determination.

<sup>&</sup>lt;sup>74</sup> Atkins/Cardno, Review of the Weighted Average Asset Life of State Water Corporations Assets – Final Report, December 2009, pp 16-7.

<sup>&</sup>lt;sup>75</sup> Atkins/Cardno, Review of the Weighted Average Asset Life of State Water Corporations Assets – Final Report, December 2009, p 16.

#### 7.4.1 Establishing the opening RAB for 1 July 2010

As in past reviews we have determined the value of State Water's opening RAB at 1 July 2010 by:

- rolling forward State Water's RAB from 1 July 2006 to 30 June 2010 on the basis of actual prudent capital expenditure over this period (as discussed in Chapter 6)
- deducting regulatory depreciation as allowed for by the 2006 Determination
- indexing the annual closing RAB for actual/forecast inflation.<sup>76</sup>

Table 7.4 details the key components of the RAB roll forward for State Water from 1 July 2006 to 30 June 2010.

	2006/07	2007/08	2008/09	2009/10
Opening RAB value	342,292	351,742	368,224	384,237
Capital expenditure	13,748	18,328	16,187	60,567
Regulatory depreciation	2,480	2,686	3,003	3,586
Asset disposals	-	-	-	-
Indexation	10,126	12,256	11,666	9,534
Closing RAB value	363,687	379,639	393,074	450,752

#### Table 7.4 Roll forward of RAB over the 2006 Determination (\$'000, 2009/10)

**Note:** State Water did not dispose of any assets over the 2006 Determination so no amount is deducted from the RAB for this reason. Columns may not sum due to rounding.

#### 7.4.2 Calculating the annual value of the RAB over the 2010 Determination

Annual values for the RAB have been calculated over the 2010 Determination by adding the allowances for State Water's efficient capital expenditure (chapter 6) and regulatory depreciation (this chapter). No asset disposals are forecast over the 2010 Determination, so no RAB deductions are made for this reason. Indexation is not required because values are presented in real terms (ie, \$2009/10).

Table 7.5 presents the annual values for State Water's RAB for the 2010 Determination.

<sup>&</sup>lt;sup>76</sup> In making this calculation we assume that half the capital expenditure occurs at the beginning of the year, therefore, receiving a full year of indexation. The remaining half of capital expenditure is assumed to occur at the end of the period and is not indexed.

	2010/11	2011/12	2012/13	2013/14
Opening RAB value	450,752	550,871	638,602	712,566
Capital expenditure	104,634	93,569	80,964	22,875
Regulatory depreciation	4,516	5,837	7,001	7,693
Asset disposals	-	-	-	-
Indexation	-	-	-	-
Closing RAB value	550,871	638,602	712,566	727,748

### Table 7.5Annual values for State Water's RAB for the 2010 Determination (\$'000,<br/>2009/10)

Note: Columns may not sum due to rounding.

Table 7.6 presents the annual values for State Water's RAB for the 2010 Determination by user and Government share. Table 7.6 shows that around two thirds of State Water's RAB is allocated to the Government over the 2010 Determination.

### Table 7.6Annual values for State Water's RAB for the 2010 Determination by user<br/>share (\$'000, 2009/10)

	2010/11	2011/12	2012/13	2013/14
User share closing RAB value	210,351	233,201	242,700	249,761
Government share closing RAB value	340,519	405,401	469,866	477,987
Total closing RAB value	550,871	638,602	712,566	727,748
User share as % of total	39.2%	36.5%	34.1%	34.3%
Government share as % of total	61.8%	63.5%	65.9%	65.7%

Note: Columns may not sum due to rounding.

# 7.5 IPART draft decision on State Water's notional revenue requirement components

Table 7.7 presents our decision on State Water's notional revenue requirement.

IPART draft decision	2009/10	2010/11	2011/12	2012/13	2013/14
Operating expenditure a					
User share	34,018	35,194	34,834	34,668	33,891
Government share	2,022	3,427	3,362	3,390	3,219
Total operating costs	36,039	38,622	38,195	38,058	37,110
Revenue volatility allowance	0	2,934	2,934	2,934	2,934
MDBA and BRC costs					
User share	9,738	7,084	7,815	8,497	7,642
Government share	7,390	5,135	5,721	6,249	5,565
Total MDBA and BRC costs	17,128	12,219	13,536	14,747	13,207
Allowed depreciation					
User share	1,539	1,658	1,941	2,176	2,313
Government share	1,896	2,700	3,691	4,579	5,110
Total allowed depreciation	3,435	4,357	5,632	6,755	7,423
Return on assets & working cap	ital				
User share	12,136	14,595	16,063	17,322	17,955
Government share	14,953	21,174	26,630	31,340	34,333
Total return on assets & WC	27,089	35,769	42,693	48,661	52,289
Notional revenue requirement					
User share	57,430	61,465	63,586	65,597	64,735
Government share	26,261	32,435	39,405	45,557	48,227
Total revenue requirement	83,692	93,900	102,991	111,154	112,963

 Table 7.7 Total notional revenue requirement (\$'000, 2009/10)

<sup>a</sup> Operating expenditure excludes the revenue volatility allowance and all MDBA and BRC costs.

**Note:** Column totals may not sum due to rounding. Costs for 2009/10 are included for comparison only. These costs are not part of the 2010 Determination.

The significance of the return on and return of (regulatory depreciation) investment components of State Water's notional revenue requirement over the 2010 Determination is highlighted in Table 7.7.

Table 7.7 shows that the return on and return of investment components made up 36.5% of State Water's notional revenue requirement in 2009/10. By 2013/14, State Water's return on and return of investment components comprise 52.9% of its notional revenue requirement. This highlights the impact of their increased capital works program.

### 8 Findings on ratios for sharing costs between users and Government

Our 1996 Determination established a set of principles for setting bulk water prices to achieve the best possible balance between competing claims within the community. These principles have guided our subsequent determinations, including this draft determination. The principles we use take into account our obligations under our Act and the Government's policies and commitments as part of COAG.

The principles that we use to set bulk water prices are:

- Water charges should be based on the efficient economic costs of providing water services.
- The administrator of water resources should receive sufficient funds to achieve financial stability and deliver an appropriate level of water services.
- Pricing policy should encourage the best overall outcome for the community from the use of water and the other resources used to store, manage and deliver that water.
- The cost of water services should be paid by those who use the services. Those who cause more services to be required should pay more.
- Pricing policies should promote the ecologically sustainable use of water and of the resources used to store, manage and deliver that water.
- Water access entitlement holders are to bear the risks of any reduction or less reliable water allocation.

The prices that we allow State Water for its regulated bulk water services are intended to recover extractive users' share of the efficient costs incurred by State Water in providing its regulated bulk water services. The remaining costs are borne by the Government on behalf of the community in recognition of the public good and/or legacy features of these costs.

Our objective in determining cost share ratios is to ensure, as far as possible, that extractive users and the community both pay a fair share of the efficient costs of providing bulk water services. Our draft findings on the allocation of costs between users and the Government for the purposes of setting State Water's prices for the 2010 Determination are set out below. Subsequent sections discuss:

- the cost share ratios adopted in the 2006 Determination
- ▼ State Water's proposed approach for the 2010 Determination
- our draft findings on the appropriate cost share ratios for the 2010 Determination
- our approach to allocating State Water's common costs across valleys.

### 8.1 Summary of IPART's draft decisions

Draft decision

- 13 IPART's draft decision is to maintain the approach and cost share ratios adopted in the 2006 Determination where:
  - costs are allocated between users and the Government according to Table 8.1
  - 'legacy costs' incurred before July 1997 are fully borne by the Government.

Our draft decision on the percentage cost share of State Water's operating and capital expenditure that is allocated to users is set out in Table 8.1. We set State Water's charges to recover the user's share of these costs. The Government is responsible for the payment of revenue to State Water where the user cost share is less than 100%.

8 Findings on ratios for sharing costs between users and Government

Activity	User share
Operating expenditure	
Customer Support	100%
Customer Billing	100%
Metering & Compliance	100%
Water delivery & Other Operations	100%
Flood Operations	50%
Hydrometric Monitoring	90%
Water Quality Monitoring	50%
Corrective Maintenance	100%
Routine Maintenance	100%
Asset Management Planning	100%
Dam Safety Compliance Capital Projects pre-1997	0%
Dam Safety Compliance	50%
Environmental Planning & Protection	50%
Insurance	100%
Capital expenditure	
Asset Management Planning	100%
Routine Maintenance	100%
Dam Safety Compliance - Pre 1997 Construction	0%
Dam Safety Compliance	50%
Renewal & Replacement	90%
Structural and Other Enhancement	100%
Corporate Systems	100%
Environment Planning and Protection	50%
Environment Planning and Protection	50%
Flood operations	50%
Office Accommodation Capital Projects	100%
Information Management Projects	100%
River Channel Protection Works	50%
Water Delivery and other operations	100%
Hydrometric Monitoring	100%

### Table 8.1 IPART's draft decision on percentage user cost share of operating and capital expenditure

Note: Some activity codes have not been used to set prices for the 2010 Determination period.

Table 8.2 presents State Water's notional revenue requirement, and the share of the notional revenue requirement to be recovered from users and the Government. Table 8.2 shows that the Government is responsible for over 50% of the capital costs over the 2010 Determination and around 40% of State Water's notional revenue requirement. This is largely due to State Water's capital works program which includes a number of dam safety upgrades to meet pre-1997 compliance standards,

representing around 63% of total capital expenditure. This is allocated 100% to the Government.

Table 8.2 shows that the user share as a percentage of the total notional revenue requirement is decreasing over the 2010 Determination, from 68.6% in 2009/10 to 57.3% in 2012/13. The reverse is true for the Government. The Government's share is increasing from 31.4% in 2009/10 to 42.7% in 2012/13.

	2009/10	2010/11	2011/12	2012/13	2013/14
Operating expenditure					
User share	34,018	35,194	34,834	34,668	33,891
Government share	2,022	3,427	3,362	3,390	3,219
Total operating expenditure	36,039	38,622	38,195	38,058	37,110
User share as percentage of total	94.4%	91.1%	91.2%	91.1%	91.3%
Government share as percentage of total	5.6%	8.9%	8.8%	8.9%	8.7%
Revenue volatility allowance	0	2,934	2,934	2,934	2,934
User share as percentage of total (including volatility allowance)	94.4%	91.8%	91.8%	91.7%	92.0%
Government share as percentage of total (including volatility allowance)	5.6%	8.2%	8.2%	8.3%	8.0%
MDBA & BRC costs					
User share	9,738	7,084	7,815	8,497	7,642
Government share	7,390	5,135	5,721	6,249	5,565
Total MDBA & BRC costs	17,128	12,219	13,536	14,747	13,207
User share as percentage of total	56.9%	58.0%	57.7%	57.6%	57.9%
Government share as percentage of total	43.1%	42.0%	42.3%	42.4%	42.1%
Combined capital expenditure (return on	and of capi	tal)			
User share	13,675	16,253	18,004	19,498	20,268
Government share	16,850	23,874	30,322	35,918	39,443
Total capital costs	30,524	40,126	48,325	55,416	59,712
User share as percentage of total	44.8%	40.5%	37.3%	35.2%	33.9%
Government share as percentage of total	55.2%	59.5%	62.7%	64.8%	66.1%
Notional revenue requirement to be reco	vered				
User share	57,430	61,465	63,586	65,597	64,735
Government share	26,261	32,435	39,405	45,557	48,227
Notional revenue requirement	83,692	93,900	102,991	111,154	112,963
User share as percentage of total	68.6%	65.5%	61.7%	59.0%	57.3%
Government share as percentage of total	31.4%	34.5%	38.3%	41.0%	42.7%

Table 8.2	Revenue requirement by u	user and Government sl	hare (\$'000, 2009/10)
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**Note:** Column totals may not sum due to rounding. Costs for 2009/10 are included for comparison only. These costs are not part of the 2010 Determination.

Table 8.3 provides the user share of the notional revenue requirement by valley. Prices are set to recover these costs with the exception of the North Coast, South Coast and Peel valleys.

Valley	2009/10	2010/11	2011/12	2012/13	2013/14
Border	2,179	2,086	2,047	2,098	2,009
Gwydir	4,512	5,100	5,083	5,120	5,230
Namoi	4,850	4,989	5,333	5,406	5,527
Peel	1,372	1,130	1,107	1,105	1,060
Lachlan	5,329	6,891	6,971	7,278	7,219
Macquarie	5,332	6,128	6,196	6,382	6,776
Murray	11,018	10,627	11,577	12,477	11,693
Murrumbidgee	9,640	9,718	9,945	10,114	9,887
North Coast	875	806	802	794	772
Hunter	4,382	4,866	4,807	4,809	4,691
South Coast	809	714	703	699	681
Fish River	7,131	8,410	9,016	9,316	9,189
Total costs	57,430	61,465	63,586	65,597	64,735

Table 8.3 Total costs to be recovered from users via tariffs (\$'000, 2009/10)

**Note:** Columns may not sum due to rounding. Costs for 2009/10 are included for comparison only. These costs are not part of the 2010 Determination.

### 8.2 Cost share ratios used over the 2006 Determination

The 2001 Determination and 2006 Determination adopted the 'impactor pays' approach to allocate costs between users and the Government. Legacy costs were the one exception.

The 'impactor pays' approach seeks to allocate costs to different individuals or groups in proportion to the contribution that each individual or group makes to creating the costs (or the need to incur the costs).

Legacy costs involve current and future costs that are attributable to the past that, on equity grounds, are fully borne by the Government. We drew a 'line in the sand' at July 1997 to assess liability for such cost recovery. Legacy costs incurred before July 1997 were borne fully by the Government.

We engaged the Centre for International Economics (CIE) to review the cost share ratios for the 2006 Determination. The 2006 Determination maintained the majority of the cost share ratios used in the 2001 Determination.

### 8.3 State Water's submission

State Water's proposal retains the 'impactor pays' principle and allocates legacy costs incurred before July 1997 to the Government in full. State Water seeks some minor changes to the cost share ratios determined in 2006. These include:

- ▼ Introduction of a corporate systems activity, allocated 100% to users. This allocation is consistent with the cost share ratio used for other similar corporate functions adopted in previous determinations.
- ▼ Re-introduction of a code for flood operations, allocated 50% to users. This allocation is consistent with previous determinations.
- Discontinuation of the salt interception schemes activity. As this activity has been transferred to NOW, State Water no longer incurs expenditure for this activity.<sup>77</sup>

State Water has also sought clarification on the allocation of costs for the maintenance of fishways. State Water seeks confirmation that these costs are routine maintenance, rather than compliance.<sup>78</sup>

### 8.4 Stakeholder comments

Most stakeholders support the continuation of the cost share ratios from the 2006 Determination.<sup>79</sup> In recognition that these shares have been thoroughly assessed in previous price reviews, the NSW Irrigators Council asks:

What has changed to suggest that there should be a reopening of the cost sharing arrangements? Our submission says there has not been any change and, as a result, there should not be a reopening of it and you should rely on the in-depth examination that you went through during the course of the last determination and leave those cost shares in place.<sup>80</sup>

However, a number of other stakeholders<sup>81</sup> have proposed one change to the current cost share ratios. These stakeholders request that fish passage works which, when triggered as a result of the dam safety upgrade, should be allocated 100% to the Government (ie, treated in the same manner as the underlying dam safety work).

<sup>&</sup>lt;sup>77</sup> State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, pp 7-1 to 7-2.

<sup>&</sup>lt;sup>78</sup> Ibid., p 7-3.

<sup>&</sup>lt;sup>79</sup> See for example Lachlan Valley Water, NSW Irrigators Council, Murray Irrigation and Gwydir Valley Irrigators Association.

<sup>&</sup>lt;sup>80</sup> IPART, Sydney public hearing transcript, NSW Irrigators, 3 December 2009, p 16.

<sup>&</sup>lt;sup>81</sup> See for example submissions from Lachlan Valley Water, October 2009, p 3, NSW Irrigators Council, October 2009, p 8, Auscott, October 2009, p 3.

8 Findings on ratios for sharing costs between users and Government

Stakeholders including Inland Rivers Network and Stephen Ireland have proposed changes consistent with a 'beneficiary pays' approach to sharing costs. As an example, the Inland Rivers Network submits:

As licencees gain benefits from these changes, we argue the user cost share borne by government should be less than 100%, even though these dams we[re] built before 1997.<sup>82</sup>

Stephen Ireland suggests that there is a community benefit in providing water to irrigators. He submits that it is appropriate that charges are borne in part by the Government on behalf of the community.<sup>83</sup>

Other changes proposed by stakeholders include increasing the Government's share for:

- environmental management plan costs<sup>84</sup>
- land management costs<sup>85</sup>
- environmental and heritage activities<sup>86</sup>
- emergency and security thematic expenditure.<sup>87</sup>

### 8.5 Cost share ratios for the 2010 Determination

Our draft decision is to maintain the cost share ratios of the 2006 Determination for all activities. We consider that the current cost shares are the result of extensive review and consultation from previous determinations.

State Water has proposed some minor changes to cost share ratios as a result of upgrading its financial system. However, we do not believe this warrants a change to the current approach of the 2006 Determination. Our view is that State Water's proposed changes to cost shares represent minor re-categorisations that are consistent with the 2006 cost share ratios. We also consider that suggestions from stakeholders for proposed increases to the Government's cost share have not been justified.

State Water also sought clarification on the allocation of costs for the maintenance of fishways. We confirm that these costs are classified as routine maintenance, rather than compliance.

<sup>&</sup>lt;sup>82</sup> Inland Rivers Network submission to IPART, October 2009, p 1.

<sup>&</sup>lt;sup>83</sup> Stephen Ireland submission to IPART, October 2009, p 1.

<sup>&</sup>lt;sup>84</sup> High Security Irrigators – Murrumbidgee submission to IPART, October 2009, p 1.

<sup>&</sup>lt;sup>85</sup> High Security Irrigators - Murrumbidgee submission to IPART, October 2009, p 1.

<sup>&</sup>lt;sup>86</sup> Macquarie River Food and Fibre submission to IPART, October 2009, p 5, Gwydir Valley Irrigators Association submission to IPART, October 2009, p 7.

<sup>&</sup>lt;sup>87</sup> See for example submissions from Macquarie River Food and Fibre, October 2009, p 5, Gwydir Valley Irrigators Association, October 2009, p 7.

### 8.5.1 Cost share ratio for fish passage works when triggered by dam safety upgrade

Our draft decision is to maintain the cost share ratios from the 2006 Determination, including the 50% user cost share for fish passage works when triggered by dam safety upgrades.

A number of stakeholders proposed that the Government should be responsible for 100% of costs of fish passage works that are initiated by requirements to comply with NSW dam safety standards.<sup>88</sup> Namoi Water stated:

We would submit that the fish passage trigger caused by that work [dam safety upgrade], when that work commences, again is a legacy issue and 100 per cent the cost of the New South Wales Government.<sup>89</sup>

Gwydir Valley Irrigation Association also shares this view:

When fish passage work requirements are triggered by Pre- 1997 Dam Safety Upgrades, the fish passage costs should be included as part of the Upgrade costs and allocated accordingly (100% Govt).<sup>90</sup>

We consider that the proposal to allocate these costs to the Government is inconsistent with the 'impactor pays' principle. Fish passage is necessitated by the existence of dams which prevent fish movements. As dams exist primarily for irrigation purposes, we consider that a 50% fish passage user share is a reasonable sharing of costs on irrigators, regardless of whether dam safety upgrades have triggered the works.

### 8.6 Common cost allocation

Draft Decision:

14 IPART's draft decision is to maintain the current FTE method as the basis for allocating common costs.

State Water currently allocates its common (or indirect) costs (such as corporate costs and the like) on a full time equivalent (FTE) basis. This means its common costs are attributed to each valley based on the proportional number of FTEs employed by State Water in each valley.

<sup>&</sup>lt;sup>88</sup> The *Fisheries Management Act 1994* enables the Minister to require that fish passage (where it does not already exist) be provided at dams, weirs or reservoirs when maintenance or modifications to the dams, weirs or reservoirs takes place.

<sup>&</sup>lt;sup>89</sup> IPART, Moree public hearing transcript, Namoi Water, 2 December 2009, p 59.

<sup>&</sup>lt;sup>90</sup> Gwydir Valley Irrigators Association submission, October 2009, p 24.

8 Findings on ratios for sharing costs between users and Government

#### 8.6.1 State Water and stakeholder comments

Some stakeholders have raised the possibility of allocating common costs on a 'per ML' basis. Arthur Burns of the Hunter Valley Water Users Association and Coastal Valleys Customer Service Committee stated:

With regard to State Water overhead costs, given that has been raised already, it is my understanding that the corporate costs are shared on a per person per employee basis. I am sure that we would be a lot better off if it was on a per megalitre basis. I don't know what the right answer is to it all, but I would be very surprised, given the hassles in the Murray Darling Basin, et cetera, that a lot bigger proportion of the overheads, particularly the corporate overheads, in State Water are not used in the Murray Darling Basin at a higher rate than they are used in the coastal areas, and I am talking per person. You must look at what is happening and it is fairly obvious where the time is being spent.<sup>91</sup>

One way obviously is to charge per megalitre. Unless you sit down and try and take every second that George [Warne of State Water] spends on different things and what eventually that was, I guess it's hard, but I just have a very strong feeling, I'm sure most of my colleagues do, that there's a lot more time spent on chasing around with the feds and the Murray Darlings stuff and all this and what happens. The coast is just there sitting along. Sure we get reasonably good service, it's been reduced a fair bit lately, but I just think we are paying a fairly high cost.<sup>92</sup>

Finally, Ms Tonge from the Toonumbar Dam Water Users Association stated:

According to the State Water figures provided in the submission, State Water is aiming to recoup from the users \$842,000 in the year 2010/2011. We assume this figure includes those fixed costs or the indirect costs and also the higher WACC, the weighted average cost to capital. We actually believe this is a gross overstatement of the cost of running and maintaining Toonumbar Dam, so we certainly have some issues in the way the fixed costs are allocated to Toonumbar. Even the operating costs we feel do not represent truly what Toonumbar Dam costs.

I note that Lisa [Welsh of State Water] put some figures up beyond 2009/2010 and those figures very quickly go on the upward slide again back up to over \$600,000. So we are not confident that these really reflect what is happening at Toonumbar. The remainder of the costs, the \$290,000-odd, we believe would be the indirect cost and cost of capital. We see this as an extremely high figure especially when there is such a small number of users. We are certainly not taking much time of the office staff down at head office for Toonumbar problems. I don't think we have any answer to these costs except to ask IPART to look into how these costings are done.<sup>93</sup>

State Water acknowledged that it is possible to allocate common costs using ML but stated that they preferred the FTE basis because, in their view, it delivered a more equitable outcome. George Warne of State Water replied when asked if State Water had looked at alternative ways of allocating common costs:

We could do it per average megalitres sold, probably. That might be a credible way of offering overheads. You realise you are just talking here about cost distribution design.

<sup>&</sup>lt;sup>91</sup> IPART Public Hearing – Sydney, hearing transcript, 3 December 2009, p 39.

<sup>&</sup>lt;sup>92</sup> IPART Public Hearing – Sydney, hearing transcript, 3 December 2009, p 42.

<sup>&</sup>lt;sup>93</sup> IPART Public Hearing – Sydney, hearing transcript, 3 December 2009, p 51.

And I would argue there could be a more equitable outcome but the actual costs of the overheads are probably best related to the number of FTEs driven to achieve the service because employees do represent actually a majority of our costs in operating costs.<sup>94</sup>

State Water noted that any decision on the basis in which to allocate common costs would be revenue neutral, so they would neither receive more or less revenue.

### 8.6.2 Analysis of FTE and ML allocation methods

We assessed the outcomes from the allocation of State Water's common costs under a FTE and per ML basis. The adoption of a per ML basis:

- allocates a higher proportion of common costs to the Murray and Murrumbidgee valleys and reduces the allocation to all other valleys
- ▼ sees a significant reduction in total costs for the North Coast, South Coast and Peel valleys.

A per ML allocation aligns State Water's common costs with those valleys that receive the most water. However, this alone is not a reason to adopt a per ML allocation of common costs.

We investigated the current composition of State Water's costs to better understand its key cost drivers. Table 8.4 presents State Water's salaries and wages as a percentage of total direct costs.

<sup>&</sup>lt;sup>94</sup> IPART Public Hearing – Sydney, hearing transcript, 3 December 2009, p 23.

8 Findings on ratios for sharing costs between users and Government

Valley	Salaries & wages	Other direct costs	Total direct costs	Salaries & wages (% of total)
Border	611	298	909	67%
Gwydir	1,426	1,147	2,573	55%
Namoi	1,549	1,241	2,790	56%
Peel	487	399	886	55%
Lachlan	1,750	1,809	3,559	49%
Macquarie	1,409	1,749	3,158	45%
Murray	1,302	735	2,037	64%
Murrumbidgee	2,435	2,227	4,662	52%
North Coast	266	167	433	61%
Hunter	1,385	1,357	2,742	51%
South Coast	298	140	438	68%
Fish River	1,050	1,011	2,061	51%
Total	13,968	12,280	26,248	53%

#### Table 8.4 State Water operating expenditure by cost item for 2010/11 (\$2009/10)

Notes

1: State Water's forecasts for operating expenditure in 2010/11 closely reflects State Water's forecast operating expenditure for the other 3 years the upcoming 2010 determination period.

**2:** Operating expenditure data for this analysis has been obtained from State Water's electronic information return. The data excludes the expenditure adjustments made by Atkins/Cardno (which have been approved by IPART),

however the relationship between salaries as a proportion of total cost remains representative.

Source: State Water Corporation, Electronic Information Return, September 2009.

Table 8.4 shows that State Water's expenditure on salaries and wages makes up 53% of its total costs. State Water's 'other direct costs' is the sum of 16 other cost categories of which 'direct billing services' and 'utilities, rents and rates' are significant cost drivers.

Atkins/Cardno gave support to State Water's approach to allocating common costs in their report:

Corporate expenditure is apportioned across the regulated and non-regulated business pro-rata to salaries and wages costs. We agree that this is an appropriate methodology.<sup>95</sup>

Our view is that salaries and wages are a key driver and significant portion of State Water's total costs, and so represent a superior method of common cost allocation in comparison to a per ML basis.

<sup>&</sup>lt;sup>95</sup> Atkins/Cardno, Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation 2009 – Final Report, December 2009, p 33.

# 9 Findings on forecast extractions and entitlement volumes

Valley-based entitlement and usage charges are set by taking into account the user share of the revenue requirement, water extraction forecasts and licensed water entitlements and/or number of licenses. The user share of State Water's revenue requirement is set out in Chapter 4.

This chapter outlines our approach to water extraction forecasts.

Forecasts of water extractions play a pivotal role in the price determination process. If extraction forecasts are either too high or low, then State Water will under- or overrecover its revenue requirement respectively. This was the situation that arose in the 2006 Determination when extraction forecasts greatly exceeded actual water sales, resulting in considerable revenue under-recovery for State Water.

State Water propose a new approach to forecasting water extractions for the 2010 Determination that it states will reduce the risk of revenue under-recovery. State Water propose to use a moving average of actual extractions for the past 15 years to forecast future water extractions.<sup>96</sup> They contend that this would reflect more recent water extraction conditions and would minimise the difference between forecast and actual water extractions, which would mitigate revenue over- or under-recovery.

We have thoroughly examined our approach to forecasting water extractions in light of the failure of the forecasting approach used for the 2006 Determination. State Water's proposed approach to consumption forecasting has been considered within our examination. We have sought to select an approach that will better address the potential for differences between forecast and actual extractions, to better enable State Water to recover its revenue requirement over the course of the 2010 Determination and over the longer term.

<sup>&</sup>lt;sup>96</sup> For the current determination, only 13 years of actual extraction data are available. State Water propose they would use this period for the 2010 Determination, and incorporate the full 15 years in the following determination under their proposal.

### 9.1 Summary of our draft decisions

Draft decision:

15 IPART's draft decision is that water extraction forecasts will be determined using a 20year moving average of historical IQQM and actual extractions for the 2010 Determination as shown in Table 9.1.

	ML per annum	Difference from 2006 Determination (%)
Border	148,535	-29.2
Gwydir	247,734	-19.9
Namoi	165,558	-30.2
Peel	13,052	-11.1
Lachlan	258,319	-15.9
Macquarie	300,832	-22.1
Murray Lower Darling	1,541,376	-20.3
Murrumbidgee	1,805,846	-5.7
North Coast	906	-8.7
Hunter	139,141	8.6
South Coast	5,804	-0.5
Total	4,627,102	-15.2

Table 9.1 IPART's decision on water extraction forecasts for the 2010 Determination

**Note:** Water extraction forecasts for the North Coast and South Coast rely on 4 years of actual extractions data as proposed by State Water.

### 9.2 Actual extractions over the 2006 Determination period

During the 2006 Determination, the long-run average (LRA) approach based on output from the Integrated Quantity and Quality Model (IQQM) was used to forecast water extractions. The LRA approach models water availability and extractions that would have occurred based on the current water sharing plan (WSP) rules and agricultural development. This approach uses over 100 years of historical data to forecast current water extractions.

The long-run average approach failed to accurately forecast actual water extractions over the 2006 Determination. State Water's delivery of water was only 28.7% of that forecast for the period using the IQQM model. Figure 9.1 below presents forecast versus actual extractions for State Water over the 2006 Determination.

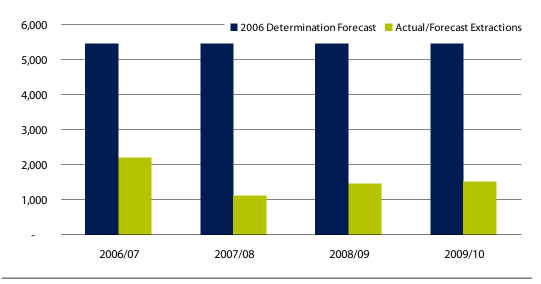


Figure 9.1 IPART forecasts versus actual extractions – 2006 Determination (GL)

Note: Actual for 2009/10 is forecast.

Data source: State Water Corporation submission to IPART 2010 Pricing Determination, p 9-1, September 2009.

State Water's shortfall in sales has led to a significant under recovery of revenue. State Water generated only 64.5% of its revenue forecasts which created a \$74.2 million shortfall in revenue over the current determination period.<sup>97</sup> The revenue shortfall has had a large impact on State Water's rate of return. Over the period State Water achieved a rate of return of less than 1%. This compares unfavourably with our regulatory allowance of 6.5%.

Our view is that the long-run average approach to water extraction forecasting has failed over the course of the 2006 Determination and that a new approach is required. We have undertaken detailed analysis of water extraction forecasting methods in order to select a new method that will minimise the difference between forecast and actual water extractions to more accurately reflect recent extractions. The use of a more appropriate and reliable method of extraction forecasting will increase the likelihood that State Water will recover its full revenue requirement.

#### 9.3 State Water's submission

The significant shortfalls in the level of actual versus forecast extractions has led State Water, in association with the NSW Office of Water, to commission the Centre for International Economics (CIE) to develop an alternative method of forecasting water extractions. State Water states that current low levels of extraction indicate a structural break in patterns of water availability, rather than normal climatic variability. State Water presents statistical evidence (developed by CIE) to

<sup>&</sup>lt;sup>97</sup> Revenue earned from the Government's cost share and users' fixed charges meant that State Water was able to generate 66.7% of its revenue requirement, despite only achieving 28.7% of its forecast delivery of water to customers.

demonstrate this. State Water claims that historical water availability will not accurately represent future extractions.

The CIE found that for the recent period of water extractions, the probability that structural change had not occurred was greater than 1 in 186 million.<sup>98</sup> State Water's annual actual and forecast extractions over the years 2006/07 to 2009/10 have all been below 2,200 GL. This compares to the 2006 Determination forecast of 5,450 GL per annum.

#### 9.3.1 State Water's proposed approach for the 2010 Determination

State Water has proposed a new method that it claims better reflects actual extractions for pricing purposes. State Water has proposed the use of a rolling 15-year average based on actual extractions to forecast demand. State Water claims that this approach has a number of advantages including:

- reduced risk of under-recovery State Water states that using the dry sequence of the last 15 years to forecast consumption will reduce the risk of a revenue shortfall in the event that the dry sequence continues
- balancing price and climate volatility State Water claims that a 15-year average is long enough to reduce the price volatility between regulatory periods when climatic volatility is present. State Water states that a 15-year period strikes an appropriate balance between price volatility and the structural shift in climatic conditions
- simplicity average actual extractions for each valley are relatively easy to identify and verify.

The use of actual extractions data to forecast consumption was considered in the 2006 Determination. However, a decision not to use actual extraction data was made because there were issues with the limited timeframe and quality of the data. Substantial changes were also occurring in water management practices at that time.

For the 2010 Determination there are now 13 years of reasonable quality metered extractions data available under fairly similar water management rules (1995/96 to 2008/09). State Water argues that this is long enough to provide a basis for using actual data, rather than IQQM data. State Water claims that actual data is preferable to IQQM data in the absence of changes to water management rules and data quality issues.

#### 9.3.2 State Water's proposed extraction forecasts

Table 9.2 presents a comparison of State Water's proposed water extraction forecasts for the 2010 Determination against those used by the 2006 Determination.

<sup>&</sup>lt;sup>98</sup> State Water Corporation submission to IPART 2010 pricing determination, Appendix 5, p 47-48.

Valley	2006 Determination (ML)	State Water proposed (ML)	% change
Border	209,670	148,923	-29.0%
Gwydir	309,164	275,597	-10.9%
Namoi	237,146	170,193	-28.2%
Peel	14,675	11,422	-22.2%
Lachlan	307,149	226,554	-26.2%
Macquarie	386,311	269,989	-30.1%
Murray Lower-Darling	1,934,830	1,391,796	-28.1%
Murrumbidgee	1,915,848	1,736,020	-9.4%
North Coast	992	906	-8.7%
Hunter	128,067	129,581	1.2%
South Coast	5,831	5,804	-0.5%
Total	5,449,683	4,366,785	-19.9%

 Table 9.2
 Forecast extraction comparison of 2006 Determination and State Water proposal for 2010 Determination

Source: State Water Corporation submission to IPART 2010 pricing Determination, September 2009, p 9-3.

State Water believes that variability in actual extractions (against forecasts) is likely to continue due to changed climatic conditions. State Water predicts that total extractions in 2010/11 will likely be lower than its proposed estimate of 4,367 GL. However, State Water's methodology allows ongoing volatility to be incorporated into future consumption forecasts (through the operation of the moving average).

#### 9.4 Stakeholder comments

A number of submissions made comments on the approach to forecasting water extractions. These comments generally concerned the relative merits of continuing to use the long-run average (LRA) forecasts versus State Water's proposed 15-year moving average approach.

Almost all submissions from irrigators and irrigation organisations generally opposed a switch to the 15-year moving average approach and continued to favour the long-run average approach.<sup>99</sup> The one exception was the Peel Valley Water Users Association who believed that the CIE consumption forecasts for the 2010 Determination are overly high and did not go far enough.<sup>100</sup>

Changing to the 15-year moving average approach would result in a considerable reduction in water extraction forecasts compared with the continued use of the

<sup>&</sup>lt;sup>99</sup> Organisations that opposed the 15-year moving average approach included the High Security Irrigators-Murrumbidgee, Tamworth Regional Council (pp 3-4), Lachlan Valley Water (p 10), Murrumbidgee Private Irrigators, NSW Irrigators Council (p 15) and Macquarie River Food and Fibre (p 14).

<sup>&</sup>lt;sup>100</sup> The Peel Valley Water Users Association Inc, stated that water sales are more likely to be around 1500 GL per annum in contrast to State Water's forecast amount of 4367 GL per annum.

IQQM methodology. Any reduction in forecast water extractions would necessitate higher prices.

#### 9.4.1 15-year moving average

The opposition to the introduction of a 15-year moving average approach centred on a number of themes.

The High Security Irrigators-Murrumbidgee (HSI-M) did not believe that State Water should move away from the IQQM method for forecasting water extractions because current climate conditions do not suit their budgetary expectations. HSI-M believes the shift to the 15-year moving average approach would strengthen State Water's financial position at the expense of customers who are unable to insulate themselves from dry conditions.

Tamworth Regional Council contended that using the 15-year moving average approach would not be in the best interest of customers as water delivery charges would be excessive if a run of wetter seasons was experienced and water sales increased.<sup>101</sup> They stated in their submission that:

State Water costs applied over a smaller volume of water significantly increase the consumption charge.  $^{102}$ 

Lachlan Valley Water has also expressed their preference for the retention of the long-run average approach to consumption forecasting<sup>103</sup>. Lachlan Valley Water believes that the proposed 15-year rolling average methodology is not an accurate indicator of availability or usage for the 2010 Determination.

Lachlan Valley Water contends that using the 15-year rolling average results in significant time lags in periods of high or low usage that may be significantly different from the current supply conditions. This would be reflected in current pricing, leading to significant under or over-recovery of efficient costs. Lachlan Valley Water believes that using the long-run average with the addition of recent data up to and including 2008/09 would more accurately reflect current conditions.

#### 9.4.2 CSIRO forecasts

We have also considered basing forecast extractions on the results of the Murray-Darling Basin Sustainable Yields Project undertaken by the CSIRO. We examined the CSIRO forecasts and consider that the large degree of uncertainty present in the forecasts renders them unsuitable for extraction forecasting at this stage, for the purpose of setting prices. The intention of the CSIRO study is to shed light on shifts in climatic and rainfall patterns in the Murray-Darling Basin over the next 30 years.

<sup>&</sup>lt;sup>101</sup> Tamworth Regional Council, p 3.

<sup>&</sup>lt;sup>102</sup> Ibid, p 3.

<sup>&</sup>lt;sup>103</sup> Lachlan Valley Water, p 10.

We believe that such a timeframe is not suited to accurate predictions of water extractions over the next 4 years of the 2010 Determination. We also believe that it is more appropriate to use historical modelled and extractions data that State Water relies on for billing purposes.

State Water's consultants', the CIE, also examined the possibility of using the CSIRO results for forecasting extractions. The CIE noted that the CSIRO approach had serious limitations and has a large degree of uncertainty involved with the forecasts.

# 9.5 Assessment of the evidence for a structural break in the availability of water for extraction purposes

State Water states that forecasts of water extractions can be considerably affected by climate change. State Water claims that when climate change is present:

- actual extractions are likely to be lower than forecasts when approaches using historical estimates of water extraction (such as from IQQM) are used to forecast
- the risk of inaccuracy in forecasts is increased due to greater rainfall variability.

#### 9.5.1 State Water's analysis

State Water presents the results of regression analysis to test for evidence of a structural break in water extractions. State Water's analysis uses an F-statistic to establish whether there is evidence of structural change. The higher the statistic, the more likely that structural change has occurred. State Water state that an F-statistic of 10 equates to a 0.2% probability that structural change has not occurred and an F-statistic of 40 equates to a 1 in 186 million probability that structural change has not occurred.

Figure 9.2 shows the results from State Water's regression analysis. Figure 9.2 shows that the F-statistic was over 9 in the periods of 1915 to 1928 and 1936 to 1949. However, the F-statistic is over 40 for the current period.

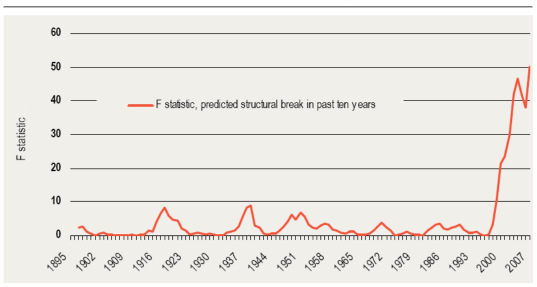


Figure 9.2 Predicting a structural break over the history of estimated extractions

**Data source:** State Water Corporation pricing submission to IPART 2010 Determination, Appendix 5 p .48, September 2009.

State Water asserts that Figure 9.2 clearly demonstrates a structural break in available water extractions. State Water claims that this vindicates abandoning the IQQM as it is no longer sufficient for modelling future extractions.

State Water claims that the regression analysis presented within their submission shows that recent low water extractions are outside the range of what could be expected from normal climatic variability. They believe that a permanent change in climatic conditions has occurred and their analysis suggests that there is an extremely high probability that this has occurred. On this basis they argue that future water extractions will be lower than those forecast by the long-run average approach.

#### 9.5.2 IPART's analysis

We have examined ways of forecasting extractions for the 2010 Determination in order to improve State Water's ability to generate its full revenue requirement and recover its costs.

We examined a number of approaches to forecasting water extractions including:

- ▼ maintaining the existing long-run average approach (used in the 2006 Determination)
- State Water's proposed approach (15-year moving average of actual extractions)
- the use of moving averages of actual and historical modelled extractions
- the use of arithmetically and geometrically weighted averages
- using the CSIRO sustainable yields estimates.

We accept State Water's view that a new approach to forecasting extractions is warranted to more closely match forecast and actual sales. However, any approach to forecasting water extractions is likely to over- or under-estimate sales in a given year due to the natural unpredictability of rainfall.

#### Variation in water availability

Our examination of the regression analysis put forward by State Water revealed the presence of skewness, where data is not normally distributed. This weakens the assertions made by State Water. Furthermore, this analysis was performed at an aggregate level. Our analysis suggests that while the evidence of a structural break in extractions may hold at an aggregate level, the evidence is far less conclusive at a valley level.

When extractions data is assessed on an individual valley basis it is clear that valleys such as the Murray and Murrumbidgee have had significant reductions in extractions, while other valleys such as the Hunter and Border remain largely unaffected.

Figure 9.3 and Figure 9.4 illustrate this point. Figure 9.3 shows that on aggregate actual extractions among all valleys have fallen considerably from 2006 onwards.

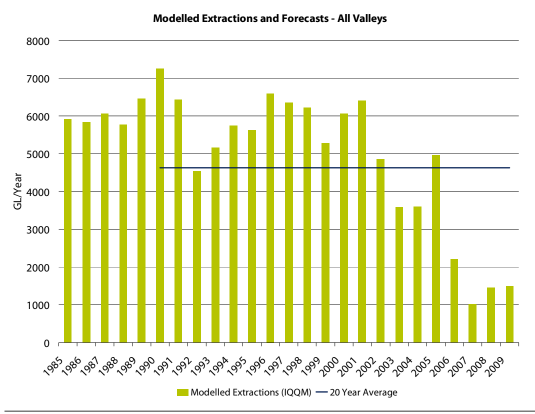


Figure 9.3 Modelled and actual extractions and forecasts – all valleys (GL)

Data source: IQQM Data provided by NOW, actual extractions data from State Water, 2008/09 and 2009/10 actual and estimated use taken from State Water submission.

Figure 9.4 on the other hand shows actual extractions for the Hunter valley. Figure 9.4 demonstrates that while State Water has experienced a significant reduction in water extractions across all valleys, claims of a structural break do not hold on an individual valley basis.

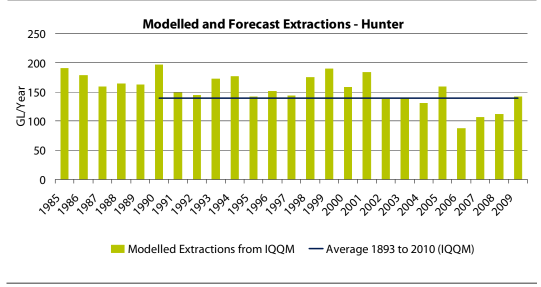


Figure 9.4 Modelled and actual extractions and forecasts – Hunter (GL)

The CSIRO's regional reports also provided further insight into whether structural breaks in water extractions are occurring in each individual valley. The CSIRO's regional reports confirm that structural changes in extractions may only be occurring in the Murray and Murrumbidgee valleys (ie, two of the largest valleys in terms of extractions.)

In their report to State Water on forecasting extractions, the CIE confirmed the conclusions of the CSIRO regarding structural breaks at a valley level. They state that:

It is likely that structural change in extractions has occurred in the southern river valleys over the past five years. In the northern and central valleys, there is less evidence of structural changes in extraction<sup>104</sup>

Regardless of whether there has been a structural break or not, we believe that using a moving average approach is superior to the long run average approach (used in the 2006 Determination).

**Data source:** IQQM Data provided by NOW, actual extractions data from State Water, 2008/09 and 2009/10 actual and estimated use taken from State Water submission.

<sup>&</sup>lt;sup>104</sup> State Water Corporation submission to IPART 2010 pricing determination, Appendix 5, p 49.

# 9.6 Draft decision on approach to forecast extractions for the 2010 Determination

#### Draft decision

16 IPART's draft decision is that water extraction forecasts will be determined using a 20year moving average of historical IQQM and actual extractions for the 2010 Determination.

We believe that a 20-year moving average of historical and actual extractions is superior to the IQQM approach because:

- it focuses on more recent information and reflects current extraction conditions
- the use of actual extractions for each valley is relatively easy to identify and verify
- a 20-year moving average will allow State Water to recover its revenue with a lag because the actual extractions that occur over the 2010 Determination will be used to calculate prices at the next price review<sup>105</sup>
- it relies on actual extractions (where possible) rather than modelled data from the IQQM and so does not rely on having to update the IQQM at the commencement of each regulatory period (the current version of the IQQM model was last updated in 2005)
- ▼ it provides State Water with an incentive to minimise water theft (where actual extractions are used) as any additional water sales that are captured are chargeable which provides State Water with more revenue.

We believe that using a 20-year moving average approach achieves an appropriate balance between the conflicting objectives of maintaining price stability over consecutive determinations and using current, updated data that incorporates recent trends to forecast future extractions.

Our view is that a 20-year average of historical IQQM and actual extractions strikes an appropriate balance between achieving the two objectives of price stability and reflecting more recent extractions data. Using a 20-year moving average approach also represents a balance between State Water's proposal of a 15-year moving average and the requests of irrigators to maintain the long-run average approach.

<sup>&</sup>lt;sup>105</sup> A 20-year moving average discards the oldest 4 years of consumption data and incorporates the 4 most recent years of extraction data at each new price determination.

#### 9.6.1 Data requirements to forecast extractions for the 2010 Determination

Our draft decision is to adopt a 20-year moving average of modelled and actual extractions. However, 20-years of reliable actual extractions data is not available because State Water's information on metered water sales does not go back far enough. As a result, our 20-year moving average approach incorporates:

- ▼ 5 years of modelled IQQM extractions for the years prior to the availability of reliable actual extraction data (1990/91 to 1994/95)
- ▼ 14 years of actual extraction data (1995/96 to 2008/09), and
- ▼ a forecast for the most recent year provided by State Water (2009/10).

The adoption of this approach sees a reduction of around 15% in extraction forecasts from the annual forecast of 5,450 GL used in the 2006 Determination to the forecast of 4,627 GL to be used over the 2010 Determination.

A comparison of our decision to use a 20-year moving average of historical and actual extractions against State Water's proposed 15-year moving average of actual extractions results in higher total extractions at an aggregate level. However, some individual valleys experience lower consumption forecasts that adversely impact prices as a result. For example, State Water's proposal provides a consumption forecast of 275,597 ML for the Gwydir valley, whereas our 20-year moving average approach has produced a consumption forecast of 247,734 ML.

#### 9.7 Forecast entitlement volumes for the 2010 Determination period

Our draft decision on forecasts of entitlement volumes over the 2010 Determination period are provided in Table 9.3 below. Given the present embargo on licence conversions, we accept State Water's view that licence numbers over the new regulatory period will not be materially affected.

ML/Share	2010/11	2011/12	2012/13	2013/14
High Security Entitlements				
Border	3,125	3,125	3,125	3,125
Gwydir	21,458	21,458	21,458	21,458
Namoi	8,527	8,527	8,527	8,527
Peel	17,381	17,381	17,381	17,381
Lachlan	60,778	60,778	60,778	60,778
Macquarie	42,594	42,594	42,594	42,594
Murray	257,438	257,438	257,438	257,438
Murrumbidgee	436,928	436,928	436,928	436,928
North Coast	137	137	137	137
Hunter	70,738	70,738	70,738	70,738
South Coast	967	967	967	967
Total	920,071	920,071	920,071	920,071
General Security Entitlements				
Border	263,085	263,085	263,085	263,085
Gwydir	509,665	509,665	509,665	509,665
Namoi	255,780	255,780	255,780	255,780
Peel	30,911	30,911	30,911	30,911
Lachlan	632,946	632,946	632,946	632,946
Macquarie	631,716	631,716	631,716	631,716
Murray	2,076,223	2,076,223	2,076,223	2,076,223
Murrumbidgee	2,264,065	2,264,065	2,264,065	2,264,065
North Coast	10,193	10,193	10,193	10,193
Hunter	138,109	138,109	138,109	138,109
South Coast	14,197	14,197	14,197	14,197
Total	6,826,889	6,826,889	6,826,889	6,826,889

Table 9.3	IPART's draft decision on forecast entitlements for the 2010
	Determination

### 10 Pricing decisions for bulk water services

In Chapter 3 we discussed our approach to setting prices. How we calculate State Water's notional revenue requirement using the building block approach was set out in Chapter 4. In Chapter 8 we outlined our decisions regarding the cost share ratios which divide State Water's notional revenue requirement between users and Government.

This Chapter provides our draft decisions on prices for entitlement and usage charges, and outlines our decision on rebates for irrigation corporations and districts (ICDs). The revenue generated from these charges recovers the user share of State Water's notional revenue requirement.

Before we set prices there were a number of issues relating to State Water's price structure that had to be taken into account. State Water and stakeholders put forward suggestions regarding the proportion of revenue recovered by entitlement and usage charges and the relationship between high security and general security entitlement charge values. We also had to consider the pricing of Fish River water supply services and measures to mitigate the extraordinarily high charges that would result from full cost recovery in the North Coast, South Coast and Peel valleys. Once decisions on these parameters had been reached, we were able to set prices for State Water's bulk water services by taking consumption forecasts and entitlement volumes into account.

A summary of our pricing decisions is provided in Section 10.1. The following sections provide:

- an overview of the bulk water charges proposed by State Water
- our decision on the proportion of revenue recovered between entitlement and usage charges
- consideration of the relationship between high security and general security entitlement charge values
- explanation of our pricing decisions for Fish River water supply services
- consideration of the rebates given to ICDs.

#### 10.1 Summary of IPART's pricing decisions for bulk water services

Our draft decisions are to:

- Maintain the current entitlement to usage charge ratio of 40:60 for all valleys except the North Coast and Hunter valleys who maintain a 60:40 entitlement to usage charge ratio.
- Rebalance high and general security entitlement charges to incorporate a high security premium into the calculation of high security entitlement charges to better equate the costs and benefits of high and general security entitlement charges. High security entitlement charges will be calculated as follows:

High Security Entitlement Charge = General Security Entitlement Charge x Conversion Factor x High Security Premium).

- Cap average valley bill increases to 10% real per annum for general security customers in the North Coast, South Coast and Peel valleys, where the average valley bill increases for general security customers are calculated on the basis of each valley's average entitlement size (with an assumed allocation of 60%).<sup>106</sup>
- Set high security and general security entitlement charges and usage charges for State Water as shown in Table 10.1 and Table 10.2.
- Set the prices that State Water can charge its customers in the Fish River scheme as shown in Table 10.3.
- Set discounts for ICDs as shown below in Table 10.4.

IPART's draft decision on State Water's entitlement charges

17 IPART's draft decision is to set high security and general security entitlement charges as shown in Table 10.1, usage charges as shown in Table 10.2 and prices for the Fish River scheme as shown in Table 10.3.

Table 10.1 shows our draft decisions for State Water's high security and general security entitlement charges over the 2010 Determination.

<sup>&</sup>lt;sup>106</sup> Average entitlement size has been based on information from State Water Corporation's submission to the IPART 2010 pricing determination, September 2009, Appendix 6, p 14.

	2009/10 2010/11		2011	2011/12 2012/13			2013	8/14	2009/10 to		
											013/14
	\$	\$	%∆	\$	%∆	\$	%∆	\$	%∆	\$∆	%∆
High Security Entitlement Charge											
Border	4.37	6.18	41.3	7.84	26.9	9.32	18.9	10.63	14.1	6.26	143.1
Gwydir	6.08	9.86	62.0	11.99	21.6	13.72	14.4	15.11	10.1	9.03	148.3
Namoi	9.31	10.67	14.7	12.56	17.7	14.52	15.6	16.56	14.1	7.26	77.9
Peel	11.50	13.78	19.9	16.39	18.9	19.37	18.2	22.79	17.6	11.30	98.3
Lachlan	7.02	7.88	12.2	9.65	22.4	11.67	20.9	13.98	19.8	6.96	99.1
Macquarie	5.78	6.54	13.3	7.84	19.8	9.25	18.0	10.77	16.5	5.00	86.6
Murray	2.75	2.56	-7.0	2.72	6.5	2.89	6.1	3.06	5.8	0.31	11.1
Murrumbidgee	2.46	2.41	-2.0	2.54	5.2	2.65	4.5	2.76	4.2	0.30	12.3
North Coast	5.60	6.25	11.6	6.96	11.4	7.75	11.4	8.64	11.4	3.04	54.3
Hunter	20.22	23.26	15.0	24.18	4.0	25.15	4.0	26.14	4.0	5.92	29.3
South Coast	10.61	12.34	16.3	14.32	16.0	16.56	15.7	19.11	15.4	8.50	80.1
<b>General Securit</b>	ty Entitlen	nent Cha	arge								
Border	3.41	2.86	-16.2	3.00	4.9	3.15	5.0	3.31	5.1	-0.10	-3.0
Gwydir	3.37	3.39	0.6	3.64	7.4	3.91	7.4	4.21	7.7	0.84	25.0
Namoi	7.44	8.18	9.9	8.33	1.9	8.49	1.9	8.66	1.9	1.21	16.3
Peel	1.71	1.88	10.0	2.07	10.0	2.28	10.0	2.51	10.0	0.79	46.4
Lachlan	2.86	3.58	25.2	3.84	7.2	4.12	7.2	4.42	7.4	1.56	54.5
Macquarie	3.07	3.60	17.3	3.75	4.1	3.90	4.2	4.07	4.2	1.00	32.5
Murray	2.20	2.32	5.6	2.32	0.1	2.33	0.1	2.33	0.1	0.13	6.0
Murrumbidgee	1.51	1.66	9.4	1.63	-1.4	1.61	-1.6	1.58	-1.5	0.07	4.5
North Coast	4.48	4.93	10.0	5.42	10.0	5.97	10.0	6.56	10.0	2.08	46.4
Hunter	6.74	8.04	19.4	8.28	3.0	8.53	3.0	8.79	3.0	2.05	30.4
South Coast	6.24	6.86	10.0	7.55	10.0	8.30	10.0	9.13	10.0	2.90	46.4

Table 10.1 IPART's draft decision on high security and general security entitlement
charges and percentage increases (\$/ML \$2009/2010)

Note: Charges for 2009/10 exist under the 2006 Determination and are provided for comparison purposes only.

Table 10.1 shows that there are considerable price changes to high and general security entitlements over the course of the 2010 Determination.

High security entitlement charges have increased substantially due to the rebalancing between high security and general security charges. Increases in high security entitlement charges range from 11.1% in the Murray to 148.3% in the Gwydir valley over the 2010 Determination.

For general security entitlement charges some charges will decrease due to the effect of rebalancing with high security entitlement charges. The price of general security entitlement charges change over the 2010 Determination, ranging from a 3% reduction in the Border valley to a 54.5% increase in the Lachlan valley.

IPART's draft decision on State Water's usage charges

18 IPART's draft decision is to set usage charges as shown in Table 10.2.

Table 10.2 below outlines our draft decision on usage charges for State Water over the 2010 Determination.

+		,									
20	009/10 2010/11		<b>201</b> 1	2011/12 2012/13		2013/14		2009/10 to 2013/14			
	\$	\$	%∆	\$	%∆	\$	%∆	\$	%∆	\$ △	%∆
Border	6.54	7.66	17.2	8.00	4.4	8.36	4.5	8.73	4.4	2.19	33.5
Gwydir	8.96	10.82	20.8	11.40	5.4	12.02	5.4	12.66	5.3	3.70	41.4
Namoi	12.56	17.61	40.2	18.11	2.9	18.63	2.9	19.17	2.9	6.61	52.7
Peel	25.72	28.29	10.0	31.12	10.0	34.23	10.0	37.66	10.0	11.94	46.4
Lachlan	10.83	13.15	21.4	14.72	11.9	16.46	11.8	18.39	11.8	7.56	69.8
Macquarie	8.47	10.81	27.6	11.55	6.9	12.34	6.8	13.18	6.8	4.71	55.6
Murray	4.00	4.51	12.8	4.56	1.0	4.60	1.0	4.65	1.0	0.65	16.3
Murrumbidgee	3.54	3.47	-2.2	3.47	0.0	3.46	-0.2	3.45	-0.2	-0.09	-2.6
North Coast	27.84	30.62	10.0	33.69	10.0	37.05	10.0	40.76	10.0	12.92	46.4
Hunter	12.28	12.97	5.6	13.44	3.6	13.93	3.6	14.44	3.6	2.16	17.6
South Coast	24.96	27.45	10.0	30.20	10.0	33.22	10.0	36.54	10.0	11.58	46.4

Table 10.2 IPART's draft decision on usage charges and percentage increases (\$/ML \$2009/2010)

Note: Charges for 2009/10 exist under the 2006 Determination and are provided for comparison purposes only.

Table 10.2 shows that there are also considerable changes to the price of water usage charges over the 2010 Determination.

A key driver behind the change is the adoption of a new approach to forecasting extractions which uses a 20-year moving average. The adoption of a 20-year moving average sees a 15% reduction in extraction forecasts from the annual forecasts of 5,450 GL used in the 2006 Determination to the forecast of 4,623 GL to be used over the 2010 Determination. Using lower forecasts over the 2010 Determination to recover the same usage charge component of State Water's target revenue requirement places upward pressure on usage charges.

Our view is that this change is necessary to better enable State Water to recover its full revenue requirement over the 2010 Determination. Table 10.2 shows that bulk water usage prices will range from a reduction of 2.6% in the Murrumbidgee valley to an increase of 69.8% in the Lachlan valley over the course of the 2010 Determination.

Our draft decision is to maintain separate charges for the Peel and Namoi valleys. Tamworth Regional Council suggested merging the Peel and Namoi valleys if postage stamp pricing is not adopted. However, State Water proposed that these valleys remain separate. State Water provided separate costs and prices for the Peel and Namoi valleys.

Our view is that these valleys should be kept separate as merging them would see Namoi valley customers subsidise customers in the Peel valley. We believe this would occur because:

- water in the Namoi valley is fed by a number of tributaries of which the Peel valley is just one
- the Chaffey Dam that supplies bulk water to the Peel valley does not designate water for users in the Namoi valley, which provides a strong indication of the demarcation between the 2 valleys.<sup>107</sup>

IPART's draft decision on State Water's fish river charges

19 IPART's draft decision is to set prices for the Fish River scheme as shown in Table 10.3.

Table 10.3 shows our draft decision on the prices that State Water can charge its customers in the Fish River scheme over the 2010 Determination.

<sup>&</sup>lt;sup>107</sup> Pers comm., Lisa Welsh of State Water, 17 December 2009.

	2009/10	2010/11	2011/12	2012/13	2013/14	% ∆ 2009/10- 2013/14
BULK RAW WATER						
Minimum Annual Quantity (MA	NQ)					
- Delta Electricity	0.24	0.26	0.29	0.31	0.34	42.6%
- Sydney Catchment Authority	0.24	0.26	0.29	0.31	0.34	42.6%
- Oberon Council	0.24	0.26	0.29	0.31	0.34	42.6%
- Individual Minor Customers	0.30	0.33	0.36	0.39	0.43	42.6%
Usage up to MAQ						
- Delta Electricity	0.27	0.29	0.32	0.35	0.38	42.6%
- Sydney Catchment Authority	0.27	0.29	0.32	0.35	0.38	42.6%
- Oberon Council	0.27	0.29	0.32	0.35	0.38	42.6%
- Individual Minor Customers	0.54	0.59	0.64	0.70	0.77	42.6%
Usage in excess of MAQ						
- Delta Electricity	0.51	0.56	0.61	0.67	0.73	42.6%
- Sydney Catchment Authority	0.51	0.56	0.61	0.67	0.73	42.6%
- Oberon Council	0.51	0.56	0.61	0.67	0.73	42.6%
- Individual Minor Customers	0.84	0.92	1.00	1.10	1.20	42.6%
BULK FILTERED WATER						
Minimum Annual Quantity (MA	AQ)					
- Lithgow Council	0.36	0.39	0.43	0.47	0.51	42.6%
- Individual Minor Customers	0.42	0.46	0.50	0.55	0.60	42.6%
Usage up to MAQ						
- Lithgow Council	0.39	0.43	0.47	0.51	0.56	42.6%
- Individual Minor Customers	0.66	0.72	0.79	0.86	0.94	42.6%
Usage in excess of MAQ						
- Lithgow Council	0.75	0.82	0.90	0.98	1.07	42.6%
- Individual Minor Customers	1.08	1.18	1.29	1.41	1.54	42.6%

## Table 10.3 IPART's draft decision on charges for the Fish River scheme (\$/kL, \$2009/10)

Note: Charges for 2009/10 exist under the 2006 Determination and are provided for comparison purposes only.

IPART's draft decision on value of rebates provided to irrigation corporations and districts (ICDs)

20 IPART's draft decision is to set the value of rebates provided to irrigation corporations and districts (ICDs) as shown in Table 10.4.

Table 10.4 below shows our draft decision on rebates to ICDs over the 2010 Determination.

ICDs	2009/10	2010/11	2011/12	2012/13	2013/14
Jemalong	93,865	88,331	87,339	84,361	83,369
Murray Irrigation	1,565,897	940,715	925,783	910,851	895,919
Western Murray	34,233	38,590	37,978	37,365	36,753
West Corugan	34,233	50,922	50,113	49,305	48,497
Moira	15,460	24,721	24,329	23,936	23,544
Eagle Creek	6,626	10,811	10,640	10,468	10,297
Murrumbidgee Irrigation	994,974	800,165	800,165	786,369	772,573
Coleambally Irrigation	425,155	354,274	354,274	348,165	342,057

Table 10.4IPART's draft decision on ICD discounts for the 2010 Determination<br/>(\$2009/10)

Note: Discounts for 2009/10 exist under the 2006 Determination and are provided for comparison purposes only.

#### 10.2 Overview of current and State Water's proposed bulk water prices

State Water has set the price of its charges to achieve full cost recovery in each year of the regulatory period. State Water's prices incorporate a significant step increase followed by price fluctuations for the remainder of the 2010 Determination. State Water has not attempted to create a smoothed price path but has noted that we may.

State Water's approach differs from our usual smoothed NPV-neutral approach which we use to moderate initial price increases to create a consistent and steady price path over the determination period.

State Water's proposed structure for bulk water charges remains unchanged from the 2006 Determination. There are broadly three types of licences for charging purposes. They are high security, general security and supplementary licences. Both high and general security licences comprise of a fixed entitlement charge and all three types incorporate a usage based (variable) charge.

State Water has put forward two pricing scenarios. State Water has proposed a:

- ▼ preferred scenario with a 40% entitlement charge: 60% usage charge structure, incorporating a 7.9% rate of return
- ▼ alternative scenario with a 90% entitlement charge: 10% usage charge structure, incorporating a 6.5% rate of return.

State Water's preferred pricing scenario is based on maintaining the current 40:60 ratio between entitlement and usage charges with the incorporation of a 7.9% rate of return. Table 10.5 presents a comparison of current prices against those proposed by State Water under its preferred pricing scenario.

20	009/10	2010	0/11	2011	/12	2012	/13	2013	/14	2009 2013	
	\$	\$	%∆	\$	%∆	\$	%∆	\$	%∆	\$∆	%∆
High Security E	ntitlem	ent Cha	arge								
Border	4.37	10.57	141.9	10.44	-1.2	10.84	3.8	10.36	-4.4	5.99	137.1
Gwydir	6.08	11.54	89.8	11.70	1.4	12.17	4.0	13.16	8.1	7.08	116.4
Namoi	9.31	12.37	32.9	13.53	9.4	14.01	3.5	14.68	4.8	5.37	57.7
Peel	11.50	23.72	106.3	24.22	2.1	24.34	0.5	23.37	-4.0	11.87	103.2
Lachlan	7.02	17.64	151.3	17.97	1.9	19.35	7.7	19.59	1.2	12.57	179.1
Macquarie	5.78	14.62	152.9	15.12	3.4	15.67	3.6	16.50	5.3	10.72	185.5
Murray	2.75	4.17	51.6	4.66	11.8	4.91	5.4	4.63	-5.7	1.88	68.4
Murrumbidgee	2.46	3.36	36.6	3.48	3.6	3.57	2.6	3.49	-2.2	1.03	41.9
North Coast	5.60	75.10	1,241	75.89	1.1	77.70	2.4	75.51	-2.8	69.91	1,248
Hunter	20.22	26.55	31.3	26.56	0.0	27.16	2.3	26.50	-2.4	6.28	31.1
South Coast	10.61	46.70	340.2	46.57	-0.3	47.47	1.9	46.28	-2.5	35.67	336.2
<b>General Securit</b>	ty Entit	lement	Charge	•							
Border	3.41	3.22	-5.6	3.18	-1.2	3.30	3.8	3.16	-4.2	-0.25	-7.3
Gwydir	3.37	3.52	4.5	3.57	1.4	3.71	3.9	4.01	8.1	0.64	19.0
Namoi	7.44	7.41	-0.4	8.10	9.3	8.39	3.6	8.79	4.8	1.35	18.1
Peel	1.71	2.03	18.7	2.08	2.5	2.09	0.5	2.00	-4.3	0.29	17.0
Lachlan	2.86	3.08	7.7	3.14	1.9	3.38	7.6	3.42	1.2	0.56	19.6
Macquarie	3.07	2.83	-7.8	2.93	3.5	3.04	3.8	3.20	5.3	0.13	4.2
Murray	2.20	1.67	-24.1	1.87	12.0	1.97	5.3	1.86	-5.6	-0.34	-15.5
Murrumbidgee	1.51	1.12	-25.8	1.16	3.6	1.19	2.6	1.16	-2.5	-0.35	-23.2
North Coast	4.48	48.77	988.6	49.28	1.0	50.46	2.4	49.03	-2.8	44.55	994.4
Hunter	6.74	8.25	22.4	8.25	0.0	8.43	2.2	8.23	-2.4	1.49	22.1
South Coast	6.24	18.46	195.8	18.41	-0.3	18.76	1.9	18.29	-2.5	12.05	193.1
Usage Charge											
Border	6.54	8.88	35.8	8.77	-1.2	9.10	3.8	8.69	-4.5	2.15	32.9
Gwydir	8.96	11.11	24.0	11.27	1.4	11.71	3.9	12.67	8.2	3.71	41.4
Namoi	12.56	17.62	40.3	19.29	9.5	19.96	3.5	20.92	4.8	8.36	66.6
Peel	25.72	62.36	142.5	63.68	2.1	64.02	0.5	61.47	-4.0	35.75	139.0
Lachlan	10.83	20.01	84.8	20.38	1.8	21.94	7.7	22.22	1.3	11.39	105.2
Macquarie	8.47	13.41	58.3	13.87	3.4	14.37	3.6	15.13	5.3	6.66	78.6
Murray	4.00	4.90	22.5	5.48	11.8	5.78	5.5	5.45	-5.7	1.45	36.3
Murrumbidgee	3.54	3.46	-2.3	3.58	3.5	3.67	2.5	3.59	-2.2	0.05	1.4
North Coast	27.84	373.7	1,242	377.45	1.0	386.16	2.3	375.62	-2.7	347.8	1,249
Hunter	12.28	15.52	26.4	15.53	0.1	15.88	2.3	15.49	-2.5	3.21	26.1
South Coast	24.96	79.14	217.1	78.94	-0.3	80.45	1.9	78.47	-2.5	53.51	214.4

## Table 10.5 Current and State Water proposed prices– 40:60 fixed to variable ratio (\$/ML, \$2009/10)

Source: State Water submission, September 2009, pp 11-1 & 11-2.

Table 10.5 shows that State Water proposes significant price increases for many of its valleys for both entitlement and usage charges. Large price increases are proposed for the North Coast, South Coast and Peel valleys, which did not reach full cost recovery in the 2006 Determination.

# 10.3 Considering the distribution of revenue recovered between entitlement and usage charges

Draft decision

21 IPART's draft decision is to maintain the current entitlement to usage charge ratio of 40:60 for all valleys except the North Coast and Hunter valleys which continue the current 60:40 entitlement to usage charge ratio. (This decision is based on the attainment of the entitlement to usage charge ratio in NPV terms over the 4-year determination period.)

We considered State Water's proposed 40:60 entitlement and usage charge structure, as well as the submissions received from stakeholders which requested that this charge structure be maintained. Our view is that a 40:60 entitlement to usage charge ratio represents an appropriate balance between fixed and usage charges and is supported by State Water and stakeholders. A 40:60 entitlement to usage charge ratio represents a continuation of the 2006 Determination price structure and gives State Water's customers a considerable degree of control over the size of the bill that they pay to State Water.

The entitlement to usage charge ratio for the North Coast and Hunter valleys has been set at 60:40 for the 2010 Determination. This is a continuation of the ratio used in the 2006 Determination which has the support of customers in the North Coast and Hunter valleys.

The objective of this decision is to recover revenue through the entitlement and usage charges to match the 40:60 (or 60:40) ratios for all valleys in NPV terms over the 4 years of the 2010 Determination. However, our decision to cap average bill increases for general security customers in the North Coast, South Coast and Peel valleys means that the charge structures in these valleys depart from the ratios of 40:60 (for the South Coast and Peel valleys) and 60:40 (for the North Coast valley.)

Our decision to incorporate a revenue volatility allowance within the general security entitlement charge also leads to a small departure from our intention to maintain a 40:60 (or 60:40) entitlement to usage charge structure. This occurs because the revenue volatility allowance is added to the general security entitlement charge following our calculation of the revenue to be recovered from entitlement and usage charges, on a 40:60 (or 60:40) basis.

#### 10.3.1 State Water and stakeholder comments

Stakeholders expressed a strong preference for the maintenance of the existing price structure (ie, a 40:60 ratio between entitlement and usage charges as proposed by State Water's preferred pricing proposal). In its submission, State Water commented that:

State Water has consulted with the Customer Service Commitees and the New South Wales Irrigator's Council regarding preferences for fixed [entitlement] and variable [usage] water charges. The strong consensus was that customers prefer to have a significant proportion of charges being usage based. This serves as a natural hedge for customers against periods of drought as customers pay lower State Water charges when usage, and therefore production, is low and higher charges when usage and production is high.<sup>108</sup>

Western Murray Irrigation supports the retention of this charge structure.<sup>109</sup> Other organisations also support the retention of the existing price structure including Macquarie River Food and Fibre, Auscott, Lachlan Valley Water and the NSW Irrigators Council. Auscott stated in their submission to us:

The current ratio of 40% fixed [entitlement] and 60% variable [usage] gives irrigators some minor degree of risk management against these low water supply years.<sup>110</sup>

#### 10.3.2 Calculation of entitlement and usage charges

Entitlement and usage charges are calculated on a per valley basis. To determine the value of these charges the user share of the notional revenue requirement is allocated 40% to the entitlement charge and 60% to the usage charge (for most valleys). The usage charge is determined by dividing the revenue it is required to recover by extractions forecast (ie, water sold) to determine a \$/ML charge. Calculation of the entitlement charge is discussed in the section that follows.

#### 10.4 Rebalancing high security and general security entitlement charges

Draft decision

22 IPART's draft decision is to rebalance high security and general security entitlement charges by incorporating a high security premium into the calculation of high security entitlement charges to better equate the costs and benefits of high and general security entitlement charges. High security entitlement charges will be calculated as follows:

High Security Entitlement Charge = General Security Entitlement Charge x Conversion Factor x High Security Premium)

<sup>&</sup>lt;sup>108</sup> State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 10-3.

<sup>&</sup>lt;sup>109</sup> Western Murray Irrigation submission to IPART, October 2009, p 6.

<sup>&</sup>lt;sup>110</sup> Auscott submission to IPART, 23 October 2009, p 4.

We believe that an inequity has arisen between high and general security entitlement charges under the approach used for the 2006 Determination. This is particularly evident in light of the substantial value of high security water on the spot market in times of low water availability, and from the strong demand from general security licence holders to convert to high security entitlement. The effective per ML price paid by general security customers, based on the water allocation that they receive, in comparison to the equivalent amount paid by high security customers is another indicator.

Our decision is to adopt a high security premium that is calculated by taking the inverse of the average of actual allocations to general security licence holders (as a percentage of their full entitlement) over the last 20 years (20 years being the period used for forecasting extractions). The high security premium is derived as follows:

(1) *High Security Premium* = (1 / average allocation to General Security over last 20 years)

Equation 2 shows the incorporation of the scarcity premium into the current high security entitlement charge calculation.

High Security Entitlement Charge = General Security Entitlement Charge x (Conversion Factor x *High Security Premium*)

Our decision to incorporate a revenue volatility allowance within the general security entitlement charge does not have an effect on the value or calculation of the high security entitlement charge. The revenue volatility allowance is allocated to the general security entitlement charge following the calculation and rebalancing of high security and general security entitlement charges. Because of this, the relationship described above in Equation 2 will not be maintained in precise terms (although the deviation from Equation 2, between the value of high security and general security entitlement charges, will be minor).

#### 10.4.1 Our approach

We used actual allocations from 1989/90 to 2008/09 to calculate the average of actual allocations to general security licence holders over the last 20 years (as a percentage of their full entitlement). Our intention is to match the duration of the average used to determine high security entitlement charges with the length of the moving average selected to determine consumption forecasts.

The data obtained to calculate general security average allocations over the past 20 years comes from the NSW Office of Water website.<sup>111</sup> It differs slightly from that used to determine our consumption forecasts as general security allocations (as a percentage of their full allocation) cannot be derived from actual extraction data.

<sup>&</sup>lt;sup>111</sup> <u>http://waterinfo.nsw.gov.au/ac/alloc.xls</u>, accessed 21 December 2009.

Data on actual allocations to general security licence holders is required because the water sharing plans for each valley have different rules about when and under what circumstances general security allocations are made. For example, in some valleys general security allocations occur before high security licence holders have received their full allocation, while in other valleys general security water is only allocated once high security license holders have received their full entitlement. The use of carryover water also complicates matters.

Table 10.6 presents a comparison of the escalation factors used to determine the high security entitlement charges in each valley over the 2010 Determination with the conversion factors used to determine charges in the 2006 Determination.

	2006 Determination	20				
Valley	Premium used in 2006 Determination (ie, conversion factor only)	Conversion factor		High security premium		Escalation factor
Border	1.28	1.28	х	3.01	=	3.86
Gwydir	1.81	1.81	х	2.91	=	5.27
Namoi	1.25	1.25	х	1.72	=	2.15
Peel	6.73	6.73	х	1.35	=	9.09
Lachlan	2.45	2.45	х	1.56	=	3.82
Macquarie	1.88	1.88	х	1.66	=	3.12
Murray	1.25	1.25	х	1.27	=	1.59
Murrumbidgee	1.63	1.63	х	1.30	=	2.12
North Coast	1.25	1.25	х	1.05	=	1.32
Hunter	3.00	3.00	х	1.03	=	3.10
South Coast	1.70	1.70	х	1.23	=	2.09

Table 10.6 Escalation factors used for the 2006 and 2010 Determination

**Source:** 2006 Determination factors taken from State Water submission, p. 10-8. 2010 Determination factors from our calculations.

We have also decided that the calculation of entitlement charge prices will be set to transition towards the new escalation factors from the current use of conversion factors. This avoids a sawtooth like effect in general security prices. The transitioning approach is reflected in the price of entitlement charges set for high security and general security customers over the 2010 Determination.

#### 10.4.2 State Water's proposal for an additional 'scarcity' premium

State Water claims that the current conversion factors no longer accurately reflect and equate the costs and benefits of general and high security entitlement charges.<sup>112</sup>

State Water believe there is a need to increase high security entitlement charges to correct for the inequality that has been created between high and general security entitlements over the current drought period. State Water claims this is clearly demonstrated by the large number of general security licence holders who have attempted to convert their entitlements to high security (albeit an embargo on conversions has prevented the majority of conversions from taking place).

State Water proposes to incorporate an additional premium to calculate the high security entitlement charge for the 2010 Determination. They refer to this as a 'scarcity premium'. The scarcity premium aims to better reflect the benefit that high security customers enjoy from a secure water supply under varying degrees of water availability.

State Water proposed that its scarcity premium be calculated by taking the inverse of the average of actual allocations to general security licence holders (as a percentage of their full entitlement) over the last 15 years.

State Water states that its proposed changes to the high security premium charge are revenue neutral and are solely aimed at redistributing the cost burden faced by high security and general security licence holders.

#### 10.4.3 Analysis of State Water's rebalancing of high and general security entitlement charges

State Water charges its customers a fixed per ML entitlement charge based on the size of a customer's entitlement. This charge is levied regardless of whether or not a customer receives or uses the full allocation amount of their entitlement.

The entitlement charge paid by high security customers under the 2006 Determination uses a conversion factor to escalate the value of the charge to adjust for the increased security of supply that high security customers enjoy. Conversion factors from each valley's water sharing plan are used to determine this amount.<sup>113</sup> The intended purpose of the inclusion of the conversion factors to escalate the price of the charge is to equate the costs and benefits of high security and general security entitlement charges.

<sup>&</sup>lt;sup>112</sup> State Water believes that the current conversion factors result in a strong preference for general security licence holders to convert to high security licences. High security entitlement holders gain in dry times from the high security of their water supply (with close to full allocations on average). Their loss in wet times arises from the increased premium they pay. However, State Water claim that since the spot price for water is significantly higher in times of scarcity, the gain to high security holders far exceeds the value of the loss during wet years.

<sup>&</sup>lt;sup>113</sup> The conversion factor represents the quantity of general security units required to secure one high security unit.

Any change to the calculation of high security entitlement charges will affect the level of the general security entitlement charges. This is because entitlement charges recover 40% of the user share of the notional revenue requirement, and any increase in high security entitlement charges must be offset by a decrease in general security charges. Changes to entitlement charges will be revenue neutral for State Water. The introduction of a high security premium to the calculation of entitlement charges will increase the value of the high security entitlement charge and lower the value of the general security entitlement charge to better equate the costs and benefits of high and general security entitlement charges.

#### 10.4.4 Stakeholder comments

The views of stakeholders are equally divided on this issue. High security licence holders have opposed the introduction of the scarcity premium, while general security licence holders have welcomed its introduction. The NSW Irrigators' Council has effectively remained neutral on the issue, stating that we should:

... determine what the costs are and who the impactor was and to then attribute those costs reasonably between them.  $^{114}\,$ 

Our consideration of State Water's proposal assessed the merits of two options:

- maintaining the existing approach to calculating high and general security entitlement charges (ie, multiplying the general security charge by the conversion factor to determine high security charges)
- accept State Water's proposed inclusion of a premium to better equate the costs and benefits of high and general security entitlement charges.

Based on our considerations, we believe that high security customers do derive an additional benefit in times of low water availability that results in an imbalance between high security and general security charges in favour of high security users.

Our decision is to accept State Water's proposed method for calculating high security charges but to adjust it to take account of our use of a 20-year time period used for forecasting extractions.

#### 10.5 Pricing of Fish River water supply services

Draft decision

23 IPART's draft decision is to calculate prices for the Fish River scheme using a building block approach.

<sup>&</sup>lt;sup>114</sup> NSW Irrigation Council, IPART Public Hearing – Griffith, 3 December 2009.

The prices that State Water can charge its customers in the Fish River Scheme are determined using the building block approach as described in Chapter 3. We have set prices for the Fish River scheme so that the target revenue is equal to the notional revenue requirement in NPV terms over the course of the 2010 Determination.

Prices for the Fish River are shown in Table 10.7 below. Prices in the Fish River increase by 42.6% from 2009/10 to 2013/14. This represents a 9.3% increase per annum.

	2009/10	2010/11	2011/12	2012/13	2013/14	%
BULK RAW WATER						
Minimum Annual Quantity (MA	AQ)					
- Delta Electricity	0.24	0.26	0.29	0.31	0.34	42.6%
- Sydney Catchment Authority	0.24	0.26	0.29	0.31	0.34	42.6%
- Oberon Council	0.24	0.26	0.29	0.31	0.34	42.6%
- Individual Minor Customers	0.30	0.33	0.36	0.39	0.43	42.6%
Usage up to MAQ						
- Delta Electricity	0.27	0.29	0.32	0.35	0.38	42.6%
- Sydney Catchment Authority	0.27	0.29	0.32	0.35	0.38	42.6%
- Oberon Council	0.27	0.29	0.32	0.35	0.38	42.6%
- Individual Minor Customers	0.54	0.59	0.64	0.70	0.77	42.6%
Usage in excess of MAQ						
- Delta Electricity	0.51	0.56	0.61	0.67	0.73	42.6%
- Sydney Catchment Authority	0.51	0.56	0.61	0.67	0.73	42.6%
- Oberon Council	0.51	0.56	0.61	0.67	0.73	42.6%
- Individual Minor Customers	0.84	0.92	1.00	1.10	1.20	42.6%
BULK FILTERED WATER						
Minimum Annual Quantity (MA	AQ)					
- Lithgow Council	0.36	0.39	0.43	0.47	0.51	42.6%
- Individual Minor Customers	0.42	0.46	0.50	0.55	0.60	42.6%
Usage up to MAQ						
- Lithgow Council	0.39	0.43	0.47	0.51	0.56	42.6%
- Individual Minor Customers	0.66	0.72	0.79	0.86	0.94	42.6%
Usage in excess of MAQ						
- Lithgow Council	0.75	0.82	0.90	0.98	1.07	42.6%
- Individual Minor Customers	1.08	1.18	1.29	1.41	1.54	42.6%

#### Table 10.7 Tariffs for Fish River water (\$/kL, 2009/10\$)

Note: Charges for 2009/10 exist under the 2006 Determination and are provided for comparison purposes only.

#### 10.6 Pricing decisions for North Coast, South Coast and Peel valleys

#### Draft decision

24 IPART's draft decision is to adopt a price setting approach that caps average valley bill increases for general security customers to 10% real per annum for the North Coast, South Coast and Peel valleys (which also restrains bill increases for high security customers through the relationship between general security and high security entitlement charges), where average general security bill increases are calculated on the basis of each valley's average entitlement size and an assumed allocation of 60%.

We have chosen to cap bill increases for general security customers in the North Coast, South Coast and Peel valleys at 10% real per annum to mitigate the price impacts that would result from a shift to full cost recovery.<sup>115</sup> Our decision is based on our view that these valleys are currently considerably below the full cost recovery level and a move to full cost recovery over the 4 year determination period would adversely affect the financial viability of farms in these valleys.

State Water's proposed prices implied an immediate shift to full cost recovery for these valleys in the 2010/11 financial year. We have chosen to cap bill increases for these valleys because prices in these valleys in absolute terms and on a per ML basis are already considerably higher than in all the other valleys.

In the 2006 Determination we stated that:

In some valleys full cost recovery could not be achieved without substantial increases in tariffs that would have a damaging impact on users. In these cases the Tribunal has decided to limit increases. In some instances (ie, North Coast, South Coast and Peel), the Tribunal considers that cost reflectivity will never be achieved. In such instances, it considers State Water should review the future of these services and consult with government in those cases where it considers that the service could be recognised as a Community Service Obligation.<sup>116</sup>

We restate our view that State Water and the Government should assess the long term viability of these valleys that are below full cost recovery. In the interim, the NSW Government will need to fund the revenue shortfall as it has done for the 2006 Determination.

## 10.6.1 Approaches for setting prices in the North Coast, South Coast and Peel valleys

Prices in the North Coast, South Coast, Peel and Hunter valleys were set below full cost recovery in the 2006 Determination. In the 2006 Determination we capped bill increases in these valleys at the maximum percentage increase of the remaining valleys, which equated to a 14.37% real per annum increase. Prices in the Hunter Valley are now considered to be at full cost recovery. However, given the current absolute value of prices in the North Coast, South Coast and Peel valleys, maintaining the approach used for the 2006 Determination may result in too high of an increase in prices.

<sup>&</sup>lt;sup>115</sup> Capping the average bill increase for general security customers restrains average bill increases for high security customers by a similar magnitude because of the relationship between general security and high security entitlement charges.

<sup>&</sup>lt;sup>116</sup> IPART, Bulk Water Prices for State Water Corporation and Water Administration Ministerial Corporation from 1 October 2006 to 30 June 2010 – Report, September 2006, p 9.

Two submissions from irrigators (NSW Irrigation Council and Bega Cheese) supported a 5% real per annum increase in bills. The NSW Irrigators Council (NSWIC) in their submission stated

NSWIC submits that full cost recovery should not be pursued in specified valleys – namely the North Coast, South Coast and Peel – on the basis that unsustainable price increases would result.<sup>117</sup>

NSWIC submits that price increases in the specified valleys should be limited, by means of a subsidy from Government, to no more than 5% per annum.  $^{118}$ 

We assessed a number of alternative approaches for setting prices for the North Coast, South Coast and Peel valleys. The approaches assessed included setting prices in the North Coast, South Coast and Peel valleys:

- ▼ at full cost recovery
- to recover operating expenditure only
- ▼ by capping average valley bill increases to 5% real per annum (as recommended by the NSW Irrigators' Council and Bega Cheese)
- using the approach used for the 2006 Determination (which caps average valley bill increases at the maximum percentage increase of the remaining valleys, which equates to a 14.37% real per annum increase)
- ▼ by capping average valley bill increases to 10% real per annum for general security customers.

The alternative approaches above are compared against the results from current prices. The average valley bill increases for general security customers (referred to by the capped approaches) are calculated on the basis of each valley's average entitlement size with an assumed allocation of 60%.

Our view is that a 5% increase in bills may be too low an increase. We believe that the 10% cap places an appropriate ceiling on bills for valleys below full cost recovery. Our decision to place a cap on price for the North Coast, South Coast and Peel valleys reflects our view that the prices in these valleys are already considerably above the other valleys in absolute terms and severe customer impacts would result if these valleys were moved substantially further towards cost recovery.

#### 10.7 Rebates to irrigation corporations and districts

Draft decision

25 IPART's draft decision is to set rebates for the irrigation corporations and districts (ICDs) as shown in Table 10.8. Our draft decision also allows for the reduction of rebates to ICDs when an individual within an ICD transforms out of the ICD to become a new, individual customer of State Water.

<sup>&</sup>lt;sup>117</sup> New South Wales Irrigators' Council submission to IPART, 23 October 2009, p 30.
<sup>118</sup> Ibid, p 30.

The rebates presented in Table 10.8 assume ICD entitlements do not change. The rebates will be reduced accordingly if ICD entitlements are reduced through the transformation of individual customers.

ICDs	2009/10	2010/11	2011/12	2012/13	2013/14
Jemalong	93,865	88,331	87,339	84,361	83,369
Murray Irrigation	1,565,897	940,715	925,783	910,851	895,919
Western Murray	34,233	38,590	37,978	37,365	36,753
West Corugan	34,233	50,922	50,113	49,305	48,497
Moira	15,460	24,721	24,329	23,936	23,544
Eagle Creek	6,626	10,811	10,640	10,468	10,297
Murrumbidgee Irrigation	994,974	800,165	800,165	786,369	772,573
Coleambally Irrigation	425,155	354,274	354,274	348,165	342,057

Table 10.8 Rebates to ICDs for the 2010 Determination (\$2009/10)

Note: Rebates for 2009/10 are provided for comparison purposes only. They are not part of the 2010 determination.

The sections that follow provide an outline of our decisions made at the 2006 Determination, State Water's proposal and our decision on discounts to ICDs.

#### 10.7.1 Analysis of rebates to ICDs

We engaged the CIE to assess the justification of providing rebates to ICDs at the 2006 Determination. CIE concluded that there is justification for providing rebates to ICDs because of the:

- lower costs in delivering water to the ICDs which largely relate to billing and metering, but also some river operations' activities
- system wide benefits of some of the river operations' activities undertaken by the ICDs which reduce State Water's costs of running the overall system (including the policing of water use and qualitatively superior monitoring of diversions resulting from real-time monitoring).

CIE advised that the system wide benefits of ICDs activities are likely to vary among the ICDs. For example, a small irrigation corporation or private irrigation district is unlikely to generate the same level of system wide benefits as generated by Murray Irrigation and Murrumbidgee Irrigation.

We accepted CIE's findings and we supported the use of discounts to ICDs for the 2006 Determination in recognition of:

Their lower costs of service delivery and the system wide benefits that they provide.<sup>119</sup>

<sup>&</sup>lt;sup>119</sup> IPART, Bulk Water Prices for State Water Corporation and Water Administration Ministerial Corporation from 1 October 2006 to 30 June 2010 – Report, September 2006, p 114.

Our draft decision is to accept the rebates to ICDs proposed by State Water since State Water has maintained the approach that we assessed and endorsed in 2006.

#### 10.7.2 State Water's proposed discounts for the 2010 Determination

State Water does not propose any change to the current approach used to calculate ICD discounts. However, State Water notes that it is necessary to recalculate the discounts using the 2006 approach to reflect the efficiencies achieved by State Water and the changes in circumstances since the 2006 Determination.

State Water points out that while the size of the rebate does not affect State Water's total revenue requirements, it will affect the value of charges paid by its customers.

As a consequence, State Water has recalculated the savings arising from avoided billing, metering and compliance costs using average costs per entitlement. State Water has also recalculated the additional systems benefits arising from large customers extracting significant quantities of water from the river using real time monitoring (in the Murrumbidgee as much as 70% of total extractions), which reduces the need for monitoring of smaller users via telemetry.

State Water claims that meters installed under the Commonwealth's regulated metering project will achieve the same level of real time monitoring as is achieved by the ICDs (through the installation of telemetry on the majority of meters). Consequently, State Water has calculated the costs it avoids from the ICDs real time monitoring using estimates from the Commonwealth's metering project.<sup>120</sup>

State Water also proposes to reduce the value of rebates to ICDs if individuals 'transform' out to become new, individual customers of State Water. This reflects the reduced economies of scale associated with billing and metering. However, State Water can only estimate the rebate based on the number of entitlements currently held by ICDs. As such, transformations have not yet been factored into their rebate calculations but will be in future when they occur (this will be done on a revenue neutral basis).

State Water's calculation of its avoided costs over the 2010 Determination is presented in Table 10.9. State Water has used these avoided cost calculations to determine the rebate to ICDs on the basis of the number of entitlements held by each ICD.

<sup>&</sup>lt;sup>120</sup> State Water's estimates incorporate a rate of return of 7.9% on telemetry installation of \$3,000 per site with data transfer costs of \$118 per year (per site) which accounts for data management and calls costs (State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 10-10).

Average cost savings 2011 - 2015	Lachlan	Murray	Murrumbidgee
Metering and compliance	443,000	703,000	585,000
Billing	96,000	66,000	51,000
Telemetry installation	39,000	442,000	603,000
Data transfer costs	19,000	220,000	300,000
Total Cost	597,000	1,430,000	1,540,000
No of Entitlements (ML)	693,724	2,333,661	2,700,993
Total Cost per Entitlement	0.86	0.61	0.57

#### Table 10.9 State Water's avoided cost calculations (\$2009/10)

Source: State Water submission to IPART, September 2009, p 10-10.

# 11 Pricing decisions for miscellaneous and metering charges

Chapter 10 outlined the draft pricing decisions for State Water's entitlement and usage charges for the 12 valleys covered by State Water's operations. This chapter explains our draft pricing decisions for State Water's miscellaneous and metering charges, as well as our draft decision on the Yanco Creek natural resource management plan levy.

State Water has proposed two new charges and the continuation of an existing charge. State Water proposes to introduce a new metering service charge to recover the operating and maintenance costs that it incurs as part of the NSW metering scheme. State Water also proposes to introduce an ancillary charge for the provision of information. State Water has proposed to continue the levy on irrigators in the Yanco Creek system to fund a program of works initiated by users in that system.

This chapter begins with a summary of our draft decisions on prices for miscellaneous and metering charges. The proposals put forward by State Water and the responses from stakeholders regarding these charges are also outlined. Our analysis and the reasoning behind our draft decisions is provided in detail.

# 11.1 Summary of our pricing decisions for miscellaneous and metering services

Draft decisions:

26 IPART's draft decision is to introduce a transitional metering service charge as shown in Table 11.1.

Type of electromagnetic meter	Metering service charge (per meter per annum)
Local read – magmeter	214
Remote read - magmeter with mobile phone telemetry coverage	289
Remote read - magmeter with satellite telemetry coverage	604
Remote read - channel meter with mobile phone telemetry coverage	604
Remote read - channel meter with satellite telemetry coverage	604

#### Table 11.1 Transitional metering service charges (\$2009/10)

11 Pricing decisions for miscellaneous and metering charges

27 IPART's draft decision is to continue a maximum per annum natural resource management plan levy (an addition to the entitlement charge) of \$0.90 per ML for users in the Yanco Columbo system.

#### 11.2 State Water's submission

#### **11.2.1** Proposed transitional metering service charge

The NSW Metering Scheme is one of the NSW Government's priority projects for the Commonwealth's Water for the Future program. The Commonwealth Government has given in-principle agreement to provide funding of \$90 million to be shared by State Water and NOW for the purchase and installation of meters connected via telemetry on regulated rivers in the Murray Darling Basin.

The project involves replacing approximately 5,500 customer-owned meters with meters to be installed and operated by State Water and NOW. The project is aimed at improving the accuracy of meter readings and minimising water theft. The metering scheme will also enable NSW to meet NWI commitments to implement national water meter standards.<sup>121</sup>

The Commonwealth Government has given in-principle support to fund the initial capital costs for the purchase and installation of the meters and telemetry. The ongoing operating, maintenance and replacement costs are to be met by State Water and NOW. State Water proposes that users fund its ongoing operating, maintenance and replacement costs<sup>122</sup> through an IPART-determined metering service charge. The metering service charge is proposed to be levied on works approvals,<sup>123</sup> with the charge designed to recover the full ongoing costs to operate and maintain the meter.

State Water's proposed new metering service charges are presented in Table 11.2.

<sup>&</sup>lt;sup>121</sup> State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 10-14.

<sup>&</sup>lt;sup>122</sup> Asset replacement costs are not expected to be incurred until after the next determination period.

<sup>&</sup>lt;sup>123</sup> The metering service charge will apply to holders of approvals (under the *Water Management Act 2000* and *Water Act 1912*) for water management works to which government owned meters have been added.

Type of flowmeter	Metering service charge (per meter per annum)
Local read - magmeter	214
Remote read - magmeter with mobile phone coverage	289
Remote read - magmeter with satellite telemetry coverage	604
Remote read - channel meter with Mobile phone coverage <sup>a</sup>	604
Remote read - channel meter with satellite telemetry coverage <sup>a</sup>	604

#### Table 11.2 Proposed transitional metering service charges for the 2010 Determination

<sup>a</sup> Annualised costs for channel meters are the subject of a consultancy funded by the Federal Government. State Water has advised that this consultancy found that more information was required on determining the costs for these meters and that a pilot project was occurring in the Murray to determine these costs. Pending further information, the

metering service charge for channel meters is based on that of an electromagnetic meter. State Water advises that this would provide an estimate toward the lower end of the range.

**Note:** State Water has not proposed to install any mechanical meters under the metering scheme, therefore they have not proposed charges for these meters.

Source: State Water Corporation submission to IPART 2010 Pricing Determination, p 10-19, September 2009.

Table 11.2 shows that State Water proposes to vary the charge depending on the meter type and size. State Water claims that the range of meter charges account for the varying maintenance and replacement costs, which are based on meter type and size.

State Water proposes to commence charging works approval holders the metering service charge in the financial year following the installation of the new meters.

#### 11.2.2 Proposed new ancillary charge

State Water has proposed a new charge of \$80.52 per hour to recover the staff time costs it incurs when providing information:

- ▼ to non-State Water customers
- over two years old to existing State Water customers.

State Water reports that this charge would cover requests for information on billing, metering, usage, allocations and other historical records. Information less than two years old would be provided to State Water customers free of charge as part of its regulated services.<sup>124</sup> State Water has advised that the proposed charge would apply to approximately 4 hours per week of staff time.

<sup>&</sup>lt;sup>124</sup> State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 11-7.

11 Pricing decisions for miscellaneous and metering charges

#### 11.2.3 Proposed natural resource management plan levy for Yanco Creek system

State Water has proposed to continue the Yanco Creek system natural resource management plan levy. State Water and IPART have received advice that the Yanco Creek and Tributaries Advisory Council (YACTAC) has voted to continue the collection of the \$0.90/ML natural resource management plan levy. It is proposed that the levy be paid quarterly over the period 2010/11 to 2013/14 as presently occurs. Given that YACTAC has voted to continue the levy, State Water supported the continuation of the levy for the 2010 Determination.<sup>125</sup>

The levy is intended to fund the rehabilitation of the Yanco Columbo system, to improve flows and provide significant water efficiencies for the system and the Murrumbidgee valley. The plan that was proposed and developed by YACTAC extends over 10 years. The levy was introduced in the 2005 Determination and continued through the 2006 Determination.

#### 11.3 Stakeholder comments

#### 11.3.1 Metering service charge

A number of stakeholders commented on the metering service charge.

The Department of the Environment, Climate Change and Water supported the proposed metering service charge and the shift from entitlement holder owned meters to State Water owned meters.<sup>126</sup>

The Department of the Environment, Water, Heritage and the Arts also supported State Water's proposal to create a metering service charge to recover the efficient operating, maintenance and replacement costs for Commonwealth-funded meters. The DEWHA submission supported State Water's proposal to use transitional arrangements for the roll-out of Commonwealth funded meters.<sup>127</sup>

No irrigators raised objection to the introduction of the charge.

#### 11.3.2 Ancillary information charge

The NSW Irrigators' Council in their submission to us supported the introduction of an ancillary charge as proposed by State Water. The NSW Irrigators Council stated:

NSW Irrigators Council submits that the ancillary charges regime proposed by State Water Corporation is fair and ought be adopted  $^{128}\,$ 

<sup>&</sup>lt;sup>125</sup> State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 10-19.

<sup>126</sup> DECCW NSW submission to IPART, October 2009, p 4.

<sup>&</sup>lt;sup>127</sup> DEWHA submission to IPART, 19 November 2009, p 3.

<sup>&</sup>lt;sup>128</sup> NSW Irrigators Council submission to IPART, 23 October 2009, p 35.

The NSW Irrigators Council was the only stakeholder to comment on this issue in a submission.

#### 11.3.3 Natural Resource Management Plan levy for Yanco Creek system

The Murrumbidgee Private Irrigators commented in their submission that:

Murrumbidgee Private Irrigators Incorporated supports the continuation of compulsory levy collection from YACTAC landholders to continue natural resource management. The continuation of the levy is essential to co-fund funding that is being provided by government agencies and to allow for works that require follow up funding to be completed.<sup>129</sup>

### 11.4 Metering charge

Funding for the NSW metering scheme currently has in-principle support from the Commonwealth. At present, the timeframe for the installation of the new meters is unclear and therefore a transitional arrangement has been proposed by State Water. State Water's submission states that meters are to be installed on the regulated rivers from mid-2010 to mid-2014, however in some cases meters may not be installed until after 2014. For this reason, State Water proposes that the metering service charge only be levied commencing in the financial year following installation.

State Water has provided a cost breakdown on the marginal costs of the metering project that were estimated in a consultancy commissioned by the then Department of Water and Energy (ie, NOW).<sup>130</sup>

Nayar Consulting were engaged by NOW to assess the costs of the metering scheme.

The objective of the consultancy was to provide a preliminary estimate of the operating and maintenance costs of the metering scheme to support NOW's pricing application to IPART. The costs of the metering scheme per meter are also equally applicable to State Water.<sup>131</sup>

We have reviewed State Water's proposal to introduce the metering service charge, as well as the cost build-up supporting the estimation of the charge. Manual meter reading costs will continue to be recovered through existing water charges and so these are not included in the metering service charge.

 <sup>&</sup>lt;sup>129</sup> Murrumbidgee Private Irrigators Inc, response to State Water's proposed charges 2011-2014,
 23 October 2009, p 2.

<sup>&</sup>lt;sup>130</sup> Nayar Consulting, Assessment of Annual Operation and Maintenance Costs for the NSW (Hawkesbury Nepean and NSW Murray-Darling Basin) Metering Scheme, August 2009.

<sup>&</sup>lt;sup>131</sup> State Water will be responsible for recovering costs of metering on regulated rivers, with NOW recovering costs for metering on unregulated rivers.

11 Pricing decisions for miscellaneous and metering charges

# 11.5 Component costs of the metering charge

The Nayar Consulting report on the marginal costs of the metering scheme breaks down operating and maintenance costs into individual components and provides a cost build-up to determine the value of the charges. The methodology for calculation of the individual components of the metering charge is described below.

The component costs of the metering scheme are as follows:

- meter reading remote
- planned maintenance validation
- planned maintenance consumables
- unplanned maintenance
- meter information system data processing.

#### 11.5.1 Meter reading – remote

The 'meter reading – remote' category represents the cost of fees and charges for access to public wireless networks. The cost of sending data is a significant component of the cost structure for meters equipped with telemetry modems. The costs of remote reading vary according to whether a mobile phone modem or satellite modem is used.

The lowest cost data plan on the mobile phone network is \$5 per month, yielding a total cost of \$60 per meter per annum. Nayar Consulting states that this provides 5MB per month which is a sufficient amount to allow a daily log of the meter reading and basic meter status.<sup>132</sup>

The lowest cost data plan available for meters that use satellite modems is \$30 per month. This results in a total cost of \$360 per meter per annum.

#### 11.5.2 Planned maintenance – validation

Validation involves checking the accuracy of meters. Nayar Consulting recommends that a sampling approach to meter validation be used as an economical means of achieving accuracy limit compliance. A sampling approach selects a sample from the population of meters to be tested each year. For electromagnetic meters, the cost of meter testing including removal, provision of a temporary alternate meter, transportation and reinstallation is \$5,000 per meter. Assuming that 120 meters are tested at a cost of \$5,000 per meter test, with a population of 8,000 meters, the total cost can be calculated. This is calculated as (120 sample meters tested x \$5,000 per meter test)/8,000 meter population. This yields a cost estimate of \$78 per meter per annum.<sup>133</sup>

 <sup>&</sup>lt;sup>132</sup> Nayar Consulting, Assessment of Annual Operation and Maintenance Costs for the NSW (Hawkesbury Nepean and NSW Murray-Darling Basin) Metering Scheme, August 2009, p 21.
 <sup>133</sup> Ibid, pp 24-25.

#### 11.5.3 Consumables

Electromagnetic meters will require a new battery once every three years. The size and type of the battery required will vary according to the power consumption of the meter and its ancillaries. Nayar Consulting's cost build-up assumes that a \$60 battery would be required every three years for electromagnetic meters. This yields a cost of \$20 per annum per meter.<sup>134</sup>

#### 11.5.4 Unplanned maintenance

Unplanned maintenance is required in response to component failure, vandalism, accidental breakage, flood and storm damage. The costs of unplanned maintenance will vary according to the type of meter used. For electromagnetic meters Nayar Consulting assumed:

- ▼ a 3% failure rate
- ▼ cost of meter assets ranging from \$6,200 to \$10,200
- ▼ a 50km return travel distance from the contractors' maintenance base to the meter site
- the repair would require 4 hours of labour time using an accredited technician
- a \$90 cost per hour for the meter repair technician
- ▼ a travel cost of \$1.50 per km
- ▼ costs of managing and scheduling the maintenance visit are included in the technicians' costs.

These assumptions yielded unplanned maintenance costs of between \$60 and \$90 per meter per annum according to the meter type.<sup>135</sup>

#### 11.5.5 Meter information system – data processing

A meter information software system is required for the processing, storage and assessment of the meter reading, asset and maintenance data collected from the meter fleet. Nayar Consulting have estimated the costs of the meter information system based on the following assumptions:

- 4 full-time equivalent persons (FTE) will be required to operate and maintain the meter information system
- ▼ the cost of an FTE is \$114,000 (where staff overheads and indirect costs have been excluded)
- ▼ a provision of \$100,000 or \$10 per meter is provided for on-going information system software licensing costs.

<sup>&</sup>lt;sup>134</sup> Ibid, p 25.

<sup>&</sup>lt;sup>135</sup> Ibid, pp 26-28.

These assumptions yield a cost per meter of 4 FTEs x 114,000 per annum = 456,000/10,000 meters or 46 per meter. Annual software licence costs are assumed to be 10 per meter, therefore the total cost per meter for the meter information system is 56 per annum.

The marginal cost breakdown for the metering project is outlined in Table 11.3 below. Table 11.3 shows the values assigned to the individual operating and maintenance costs of the metering project.

Type of Meter	Anr	ual Operating	Estimated			
	Meter reading - Remote	Planned Maintenance - Validation	Planned Maintenance - Consumables	Unplanned Maintenance	Meter Information System - Data Processing	Cost (\$/meter/ annum)
Electromagnetic Meter with basic data logger	0	78	20	60	56	214
Electromagnetic Meter with programmable data logger and mobile phone modem	60	78	20	75	56	289
Electromagnetic Meter with programmable data logger and satellite modem	360	78	20	90	56	604
Remote Read - Channel meter with mobile phone coverage <b>a</b>	360	78	20	90	56	604
Remote Read - Channel meter with Satellite telemetry coverage <sup><b>a</b></sup>	360	78	20	90	56	604

#### Table 11.3 Marginal costs of the metering project (\$2009/10)

State Water have used the cost estimates for an electromagnetic meter with programmable data logger and satellite modem to estimate these costs. Costs for channel meters are the subject of a consultancy funded by the Commonwealth Government as part of the metering project. There is currently insufficient information on the costs of these meters, however the costs will be determined in a pilot metering project occurring in the Murray region.
 Note: State Water has not included a contingency allowance to allow for uncertainty of costs. They state that this would significantly increase costs and they have tried to keep costs low.

Source: State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 10-17.

The marginal cost build-up for the metering service charge results in the transitional metering service charges for the 2010 Determination shown in Table 11.4.

<sup>136</sup> Ibid, p 29.

Type of Flowmeter	Charge (\$)
Local Read - Magmeter	214
Remote Read - Magmeter with mobile phone telemetry coverage	289
Remote Read - Magmeter with satellite telemetry coverage	604
Remote Read - Channel meter with Mobile phone telemetry coverage <sup>a</sup>	604
Remote Read - Channel meter with satellite telemetry coverage <sup>a</sup>	604

#### Table 11.4 Transitional MSC Charges for 2010 Determination (\$2009/10)

<sup>a</sup> State Water has used the cost estimates for an electromagnetic meter with programmable data logger and satellite modem to estimate these costs. Costs for channel meters are the subject of a consultancy funded by the

Commonwealth Government as part of the metering project. There is currently insufficient information on the costs of these meters, however the costs will be determined in a pilot metering project occurring in the Murray region.

**Note:** State Water has not included a contingency allowance to allow for uncertainty of costs. They state that this would significantly increase costs and they have tried to keep costs low.

Source: State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 10-19.

# 11.6 Analysis of Metering Service Charge

We have reviewed the consultants report on annual operation and maintenance costs for the NSW metering scheme. We believe that the assessment of the metering costs uses an appropriate approach to evaluate the costs of the metering scheme and assigns reasonable values to those costs. The report also takes a wide geographical area into account in its assessment of costs.

Our decision is to approve the introduction of a metering service charge with the charge commencing for works approval holders in the financial year after a government meter is installed. The metering service charge will be levied on a per meter basis, with the size and number of meters used to measure extractions through a works approval determining the appropriate charge.

#### 11.7 Miscellaneous service charge

State Water proposed a new miscellaneous service charge for the provision of information to recover State Water's staffing costs in handling requests for information from non-customers and information greater than 2 years old. State Water forecast that the proposed charge would apply to approximately 4 hours per week of staff time.

Table 11.5 provides a comparison of State Water's proposed miscellaneous service charge with similar charges levied by other metropolitan water utilities.

harge (\$ per hour)
\$80.52
\$80.52
\$50.91
k 1

#### Table 11.5 Miscellaneous service charges levied by water agencies (\$2009/10)

<sup>a</sup> This charge is to recover the costs of staff tie involved in a billings record search further back than 5 years and applies to the first hour of staff time, for following hours the cost would be slightly lower.

**Source:** State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 11-7, Wyong Shire Council determinations and final report, May 2009, p 35.

Table 11.5 shows that State Water's proposal for a miscellaneous service charge for the provision of information is in line with the charges of other water utilities which have been set through our determinations.

State Water states that it has set the proposed charge at an identical level to a similar charge levied by Hunter Water Corporation. We engaged Deloitte/Halcrow to review Hunter Water's miscellaneous charges. Deloitte/Halcrow concluded that they strongly supported those new and amended charges that Hunter Water had proposed and that Hunter Water's approach to calculating miscellaneous charges was sound.<sup>137</sup> We approved Hunter Water's charge after an assessment of the charging methodology.

We consider that State Water's proposed charge is an efficient means of recovering the staffing costs incurred when responding to requests for information. However, our regulatory powers do not allow us to set miscellaneous charges for State Water.

We may set charges for State Water's services involving the supply of water or the use of its water supply facilities.<sup>138</sup> However, as this charge relates to the provision of information (greater than two years old or to non-State Water customers), our view is that this charge does not involve the supply of water or the use of State Water's water supply facilities and so is outside the scope of our determination.

State Water may have the option of introducing this charge independently of our determination. The onus of pursuing this option rests on State Water and it is at their discretion as to whether they wish to do so.

# 11.8 Proposed natural resource management plan levy for Yanco Creek system

Our decision is to set a maximum per annum natural resource management plan levy of \$0.90 per ML for users in the Yanco Columbo system.

<sup>&</sup>lt;sup>137</sup> IPART, Review of prices for water, sewerage, stormwater and other services for Hunter Water Corporation, July 2009.

<sup>&</sup>lt;sup>138</sup> Independent Pricing and Regulatory Tribunal (Water Services) Order 2004.

In the 2006 Determination, we charged a levy of \$0.90 per ML of entitlement for Yanco Creek irrigators to fund a works program initiated by users in that system. The YACTAC wrote to IPART advising that they wish for the levy to continue to be charged.

Our decision to allow a continuation of the levy has the support of YACTAC. YACTAC informs us that they unanimously approved the continuation of the collection of the natural resource management plan levy at their general meeting.<sup>139</sup> The natural resource management plan levy is set at \$0.90 per ML per annum, divided into quarterly payments for the next four years.

# 11.9 Treatment of interstate trading

In its submission, State Water notes that it has encountered some difficulty in recovering the usage charge where water has been traded to a buyer without an account with State Water. This commonly occurs where water is traded interstate on a temporary basis.

From 1 July 2009, State Water has billed the seller for usage charges where the buyer does not have an account with State Water. State Water believes that the current determination allows this to occur. For the purposes of clarity, State Water has requested that we amend the 2010 Determination to expressly allow State Water to bill the seller in these circumstances.

We decided to re-draft the 2010 Determination to address State Water's concerns. In particular, the 2010 Determination now makes it clear that usage of water includes extraction and trade of water, although noting that State Water is only entitled to recover the usage charge once.

We believe State Water's method of billing and recovery of charges is not a matter which is regulated by us. Our view is that the 2010 Determination does not present a barrier to State Water billing in relation to this matter. However, we believe that it is fair and reasonable proposition for State Water to recover the costs that it incurs from those who benefit from the sale of water which it delivers.

Furthermore, our view is that market distortions are created when the costs of the usage charge are not reflected in the sale price of interstate transactions. Any purchaser of water who does not pay a price which incorporates both the entitlement and usage components for water will pay a price that does not reflect the total cost to provide that water. Where this occurs a purchaser will overstate their demand, which will lead to a distortion of efficient market outcomes.

<sup>&</sup>lt;sup>139</sup> YACTAC, letter to IPART, 11 May 2009.

# 12 Implications of pricing decisions

We have considered the impact of maximum prices on State Water, its customers and the environment throughout our price determination. We considered each of the matters listed in Section 15 of our Act.<sup>140</sup> Overall, we are satisfied that the implications of our findings for customers, economic efficiency, the environment and the financial outcomes for State Water are appropriately balanced.

This chapter explains our assessment of the implications of this draft determination. It provides detail on the:

- implications for customers from our draft decisions on prices
- financial outcomes for State Water
- implications for the environment.

This review does not consider the costs attributed to the NSW Office of Water (NOW). At the time of publishing this report, we have 'stopped the clock' on the NOW review until we receive adequate information from NOW to determine these prices. The NOW decision will discuss the customer impacts of both State Water charges and the updated NOW charges, once both reviews are completed.

# 12.1 Implications for customers from prices

In reaching our decisions, we considered the likely impact on State Water's high security and general security customers, assuming different patterns of usage and entitlement. In particular, we considered the impact of State Water's bulk water charges on high and general entitlement holders as a percentage of total farm costs.

We have assessed the impact on bills for high security and general security customers with allocations of 100% and 60% respectively. Our assessment calculated the impact on bills from extraction levels of 150 ML for low usage, 500 ML for medium consumption and 1,000 ML for high usage. We believe that the levels of usage modelled will provide suitable indicative results based on our analysis of the mean, median and mode of extractions for high security and general security customers in each valley.

<sup>&</sup>lt;sup>140</sup> Appendix D lists the factors included in Section 15 of our Act and identifies where these matters have been considered in our draft determination.

#### 12.1.1 Customer bills with low usage

Table 12.1 provides a summary of the outcomes from our draft prices for high security customers with a low consumption of 150 ML per annum and an allocation of 100%. Table 12.2 presents the same information for general security customers, but with an allocation of 60%.

Our analysis of the impact on State Water's low consumption customers concentrated on the overall impact on total bills by valley. We have looked at how bills increased in comparison with the past costs to provide these services, and how the size of these bill increases vary with water usage.

Table 12.1 shows that State Water's bills for customers with high security entitlements who consume 150 ML per annum are expected to increase by an average annual amount ranging from 0.9% for customers in the Murrumbidgee valley to 16.6% for customers in the Gwydir valley. Over the 4-year price path, bills for customers are expected to increase in the range of 4% (Murrumbidgee) to 85% (Gwydir).

Valley	2009/10	2010/11	2011/12	2012/13	2013/14	Total real increase 2009/10- 2013/14	Annualised increase
Border	1,637	2,076	2,376	2,652	2,904	77%	15.4%
Gwydir	2,256	3,102	3,509	3,861	4,166	85%	16.6%
Namoi	3,280	4,242	4,601	4,974	5,360	63%	13.1%
Peel a	5,582	6,311	7,126	8,041	9,067	62%	12.9%
Lachlan	2,678	3,155	3,656	4,219	4,856	81%	16.0%
Macquarie	2,137	2,603	2,908	3,238	3,593	68%	13.9%
Murray	1,012	1,060	1,092	1,124	1,156	14%	3.4%
Murrumbidgee	901	882	901	917	933	4%	0.9%
North Coast <b>a</b>	5,016	5,530	6,097	6,721	7,410	48%	10.2%
Hunter	4,875	5,434	5,644	5,862	6,088	25%	5.7%
South Coast <b>a</b>	5,335	5,969	6,677	7,467	8,348	56%	11.8%

Table 12.1Bill impacts for high security customers – 150 ML consumption with100% allocation (\$2009/10)

**a** Bills for the North Coast, South Coast and Peel valleys increase despite the revenue requirement falling because these valleys were not previously at full cost recovery.

**Note:** 2009/10 is not part of the 2010 Determination and has been provided for comparison only.

Table 12.2 shows that State Water's bills for general security entitlement holders who consume 150 ML per annum are expected to increase by an average annual amount in the range of 0.1% for customers in the Murrumbidgee valley to 13.4% for those in the Lachlan valley. The smallest total bill increases are expected in the Murrumbidgee valley, where bills are expected to increase by around \$2 over the 2010 Determination. The largest bill increases over the 2010 Determination are

expected in the Lachlan valley where bills are expected to rise by 65% over the 4 years.

Valley	2009/10	2010/11	2011/12	2012/13	2013/14	Total real increase 2009/10- 2013/14	Annualised increase
Border	1,100	1,118	1,170	1,225	1,282	17%	3.9%
Gwydir	1,311	1,482	1,572	1,668	1,771	35%	7.8%
Namoi	2,246	2,811	2,880	2,951	3,024	35%	7.7%
Peel	2,571	2,829	3,111	3,423	3,765	46%	10.0%
Lachlan	1,404	1,721	1,900	2,098	2,318	65%	13.4%
Macquarie	1,223	1,513	1,602	1,696	1,797	47%	10.1%
Murray	689	754	759	763	768	11%	2.7%
Murrumbidgee	546	560	557	552	548	0%	0.1%
North Coast	3,178	3,496	3,845	4,230	4,653	46%	10.0%
Hunter	2,116	2,374	2,452	2,534	2,618	24%	5.5%
South Coast	3,182	3,500	3,850	4,235	4,659	46%	10.0%

 Table 12.2 Bill impacts for general security customers – 150ML consumption with

 60% allocation (\$2009/10)

**Note:** 2009/10 is not part of the 2010 Determination and has been provided for comparison only.

#### 12.1.2 Customer bills with medium usage

The bill impact on high security and general security customers who consume 500ML of water per annum is shown in Table 12.3 and Table 12.4. Once again, we assumed a 100% allocation for high security entitlement holders and 60% allocation for general security entitlement holders.

Table 12.3 shows the expected bills for high security entitlement holders who consume 500 ML per annum. Bills are expected to increase by an average of 0.9% in the Murrumbidgee valley up to 16.6% in the Gwydir valley. Over the 4-year determination period, bills are expected to increase by up to 85% in the Gwydir valley. The smallest bill increase occurs for customers in the Murrumbidgee valley who incur a 4% bill increase over the 4 years of the determination period.

Valley	2009/10	2010/11	2011/12	2012/13	2013/14	Total real increase 2009/10- 2013/14	Annualised increase
Border	5,455	6,920	7,920	8,840	9,680	77%	15.4%
Gwydir	7,520	10,340	11,695	12,870	13,885	85%	16.6%
Namoi	10,933	14,141	15,337	16,579	17,867	63%	13.1%
Peel	18,607	21,038	23,754	26,802	30,223	62%	12.9%
Lachlan	8,928	10,518	12,185	14,064	16,186	81%	16.0%
Macquarie	7,123	8,676	9,694	10,793	11,978	68%	13.9%
Murray	3,374	3,533	3,639	3,745	3,852	14%	3.4%
Murrumbidgee	3,004	2,940	3,003	3,057	3,109	4%	0.9%
North Coast	16,719	18,435	20,323	22,404	24,698	48%	10.2%
Hunter	16,250	18,112	18,812	19,539	20,292	25%	5.7%
South Coast	17,785	19,897	22,257	24,890	27,826	56%	11.8%

# Table 12.3 Bill impacts for high security customers – 500ML consumption with 100% allocation (\$2009/10)

Note: 2009/10 is not part of the 2010 Determination and has been provided for comparison only.

Table 12.4 shows the bill impacts for customers with general security entitlements who consume 500 ML per annum. Bills are expected to increase by up to 65% for those in the Lachlan valley by the end of the 2010 Determination. There are some relatively low annual price impacts, such as 0.1% in the Murrumbidgee valley. The greatest annual bill impact shown in Table 12.4 occurs for customers in the Lachlan valley who face annual bill increases of around 13.4%.

Valley	2009/10	2010/11	2011/12	2012/13	2013/14	Total real increase 2009/10- 2013/14	Annualised increase
Border	3,667	3,728	3,900	4,083	4,274	17%	3.9%
Gwydir	4,371	4,941	5,240	5,561	5,903	35%	7.8%
Namoi	7,488	9,371	9,601	9,837	10,079	35%	7.7%
Peel	8,572	9,429	10,372	11,409	12,550	46%	10.0%
Lachlan	4,680	5,737	6,335	6,994	7,727	65%	13.4%
Macquarie	4,076	5,042	5,339	5,655	5,989	47%	10.1%
Murray	2,298	2,514	2,529	2,544	2,559	11%	2.7%
Murrumbidgee	1,820	1,868	1,856	1,841	1,827	0%	0.1%
North Coast	10,594	11,653	12,818	14,100	15,510	46%	10.0%
Hunter	7,052	7,912	8,174	8,445	8,726	24%	5.5%
South Coast	10,607	11,667	12,834	14,118	15,529	46%	10.0%

 Table 12.4 Bill impacts for general security customers – 500ML consumption with

 60% allocation (\$2009/10)

Note: 2009/10 is not part of the 2010 Determination and has been provided for comparison only.

#### 12.1.3 Customer bills with high usage

Table 12.5 and Table 12.6 set out the bill impacts for customers with a high usage of 1,000 ML. As with the previous analysis, we have assumed that high security entitlement holders will receive an allocation of 100% of their entitlement and general security entitlement holders will receive an allocation of 60%.

Table 12.5 shows that bills for customers with high security entitlements who consume 1,00 0ML per annum are expected to increase by an average annual amount of between 0.9% in the Murrumbidgee valley and 16.6% in the Gwydir valley.

Over the 4 years of the determination period, customers will face total bill increases of between 4% (Murrumbidgee) to 85% (Gwydir).

Valley	2009/10	2010/11	2011/12	2012/13	2013/14	Total real increase 2009/10- 2013/14	Annualised increase
Border	10,910	13,840	15,840	17,680	19,360	77%	15.4%
Gwydir	15,041	20,680	23,390	25,740	27,770	85%	16.6%
Namoi	21,865	28,281	30,674	33,157	35,734	63%	13.1%
Peel	37,215	42,076	47,507	53,605	60,447	62%	12.9%
Lachlan	17,857	21,036	24,370	28,127	32,373	81%	16.0%
Macquarie	14,245	17,351	19,389	21,587	23,957	68%	13.9%
Murray	6,747	7,066	7,278	7,490	7,705	14%	3.4%
Murrumbidgee	6,007	5,880	6,005	6,114	6,219	4%	0.9%
North Coast	33,438	36,869	40,645	44,808	49,397	48%	10.2%
Hunter	32,500	36,224	37,625	39,078	40,585	25%	5.7%
South Coast	35,569	39,793	44,513	49,779	55,653	56%	11.8%

Table 12.5 Bill impacts for high security customers – 1,000ML consumption with 100% allocation (\$2009/10)

Note: 2009/10 is not part of the 2010 Determination and has been provided for comparison only.

Table 12.6 shows that customers with general security entitlements consuming 1,00ML per annum will face bill increases of an average annual amount of 0.1% for the Murrumbidgee valley and up to 13.4% in the Lachlan valley. Over the determination period, customers in the Murrumbidgee will face very low real increases in bills. Customers in other valleys will face more significant bill increases. Bills are expected to increase by up to 65% over the 4-year determination period in the Lachlan valley.

Valley	2009/10	2010/11	2011/12	2012/13	2013/14	Total real increase 2009/10- 2013/14	Annualised increase
Border	7,335	7,456	7,800	8,166	8,548	17%	3.9%
Gwydir	8,742	9,882	10,480	11,122	11,806	35%	7.8%
Namoi	14,977	18,743	19,202	19,674	20,158	35%	7.7%
Peel	17,143	18,857	20,743	22,818	25,099	46%	10.0%
Lachlan	9,360	11,474	12,669	13,989	15,454	65%	13.4%
Macquarie	8,152	10,084	10,679	11,309	11,978	47%	10.1%
Murray	4,596	5,028	5,057	5,088	5,119	11%	2.7%
Murrumbidgee	3,640	3,735	3,712	3,682	3,654	0%	0.1%
North Coast	21,187	23,306	25,636	28,200	31,020	46%	10.0%
Hunter	14,104	15,824	16,349	16,891	17,452	24%	5.5%
South Coast	21,214	23,335	25,668	28,235	31,059	46%	10.0%

# Table 12.6 Bill impacts for general security customers – 1,000ML consumption with 60% allocation (\$2009/10)

Note: 2009/10 is not part of the 2010 Determination and has been provided for comparison only.

#### 12.1.4 Analysis of bills as a percentage of total farm costs

To inform our assessment of likely bill impacts, we considered the proportion that these bills represent as a percentage of total farm costs. We:

- reviewed the report prepared by the RM Consulting Group (RMCG) commissioned by State Water on the ability of State Water customers to afford price increases<sup>141</sup>
- conducted our own analysis on the impact on high security and general security customer bills under several usage assumptions using further data from ABARE.<sup>142</sup>

ABARE's data provides similar conclusions to the RMCG report. The ABARE data suggests that State Water's bills comprise only a small percentage of an average farm's total costs. The conclusion that we draw from ABARE's data is that the impact of the price increases of our draft decision will be small. The analysis that follows outlines the premise of our conclusion.

Table 12.7 and Table 12.8 set out the findings from our analysis of bills as a percentage of total farm cash costs for high security and general security licence

<sup>&</sup>lt;sup>141</sup> State Water Corporation submission to IPART 2010 Pricing Determination, Appendix 6, Ability to pay - State Water Customers, RM Consulting Group, August 2009.

<sup>&</sup>lt;sup>142</sup> ABARE, Economic Survey of Irrigation Farms in the Murray Darling Basin: Industry Overview and Region Profiles 2007-08, December 2009.

holders with extractions of 150 ML and 1,000 ML per annum.<sup>143</sup> We have assumed an allocation of 100% to high security entitlement holders and an allocation of 60% to general security entitlement holders.

Table 12.7 shows that customer bills are expected to be below 2% of total farm cash costs for all valleys by 2013/14, assuming a usage level of 150 ML.

			,					
	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	2012/13	2013/14
Border								
High Security	0.34%	0.31%	0.36%	0.39%	0.49%	0.56%	0.62%	0.68%
General Security	0.10%	0.07%	0.10%	0.11%	0.11%	0.12%	0.12%	0.13%
Namoi								
General Security	0.31%	0.20%	0.27%	0.29%	0.36%	0.37%	0.38%	0.39%
Macquarie								
High Security	0.54%	1.43%	0.96%	1.07%	1.30%	1.45%	1.61%	1.78%
General Security	0.32%	0.09%	0.15%	0.16%	0.20%	0.22%	0.23%	0.24%
Lachlan								
High Security	0.83%	0.59%	0.79%	0.87%	1.02%	1.18%	1.36%	1.56%
General Security	0.44%	0.28%	0.36%	0.39%	0.47%	0.52%	0.58%	0.64%
Murrumbidgee								
High Security	0.44%	0.31%	0.40%	0.42%	0.41%	0.42%	0.43%	0.44%
General Security	0.21%	0.21%	0.20%	0.20%	0.20%	0.20%	0.20%	0.20%
Murray								
High Security - Dairy	0.32%	0.24%	0.28%	0.29%	0.30%	0.31%	0.32%	0.33%
High Security - Horticulture	0.32%	0.24%	0.28%	0.29%	0.30%	0.31%	0.32%	0.33%
General Security	0.12%	0.87%	0.20%	0.19%	0.21%	0.21%	0.21%	0.21%

#### Table 12.7 State Water bills as a percentage of total farm cash costs (%) -150 ML entitlement with 100% allocation to high security users and 60% allocation to general security users

**Note:** ABARE data for 2006/07 to 2007/08 has been used to estimate total farm cash costs. Total farm cash costs were held constant for this analysis.

**Source:** ABARE, An economic survey of irrigation farms in the Murray Darling Basin: Industry overview and region profiles 2007-08, December 2009, pp 42-63.

Table 12.8 sets out our findings on customer bills in each valley as a percentage of total farm costs for high security and general security licence holders consuming 1000 ML per annum. Table 12.8 shows that customer bills are expected to not represent more than 11% of total farm cash costs.

<sup>&</sup>lt;sup>143</sup> As stated, our analysis uses ABARE data which incorporates average farm costs, rather than costs which vary in relation to different levels of water entitlements and farm type and size. Our analysis holds farm costs constant as a consequence. This may overstate the impact on customers with high water usage because farm costs would, on average, presumably increase as water usage increases. The opposite effect may occur for low water usage.

	2006/07	2007/08	2008/09	2009/10	2010/11	2011/12	2012/13	2013/14
Border								
High Security	2.24%	2.03%	2.35%	2.52%	3.17%	3.61%	4.01%	4.38%
General Security	0.64%	0.45%	0.68%	0.73%	0.74%	0.78%	0.81%	0.85%
Namoi								
General Security	2.01%	1.29%	1.75%	1.89%	2.36%	2.42%	2.47%	2.53%
Macquarie								
High Security	3.49%	8.83%	6.07%	6.71%	8.06%	8.92%	9.83%	10.80%
General Security	2.06%	0.59%	1.00%	1.09%	1.34%	1.42%	1.50%	1.59%
Lachlan								
High Security	5.27%	3.83%	5.04%	5.51%	6.43%	7.37%	8.42%	9.56%
General Security	2.85%	1.82%	2.38%	2.53%	3.08%	3.39%	3.73%	4.11%
Murrumbidgee								
High Security	2.88%	2.05%	2.59%	2.75%	2.70%	2.75%	2.80%	2.85%
General Security	1.39%	1.39%	1.33%	1.30%	1.34%	1.33%	1.32%	1.31%
Murray								
High Security - Dairy	2.11%	1.57%	1.83%	1.88%	1.97%	2.03%	2.08%	2.14%
High Security - Horticulture	2.11%	1.60%	1.86%	1.91%	1.99%	2.05%	2.11%	2.17%
General Security	0.80%	5.52%	1.30%	1.27%	1.39%	1.39%	1.40%	1.41%

#### Table 12.8 State Water bills as a percentage of total farm cash costs (%) – 1,000 ML entitlement, 100% allocation to high security users and 60% allocation to general security users

Note: ABARE data for 2006/07 to 2007/08 has been used to estimate total farm cash costs. Total farm cash costs were held constant for this analysis.

**Source:** ABARE, An economic survey of irrigation farms in the Murray Darling Basin: Industry overview and region profiles 2007-08, December 2009, pp 42-63.

Table 12.9 shows the impact of State Water bills as a proportion of total farm cash costs for the South Coast and Peel valleys with assumed entitlement levels of 150 ML, 100% allocation to high security customers and 60% allocation to general security customers. We have used data provided by RMCG (as an appendix to State Water's submission) to calculate total farm cash costs.<sup>144</sup> ABARE data was not available for these valleys.

Our analysis in Table 12.9 assesses the impact on customers holding entitlements of 150 ML. It does not assess the impact on customers who hold 1,000 ML entitlements because the RMCG data did not contain the data required to conduct analysis. However, our assessment of customer entitlement sizes for the South Coast and Peel valleys indicates that entitlement sizes are generally lower in these valleys and so the assessment of 150 ML entitlements is considered appropriate for this purpose.<sup>145</sup>

<sup>&</sup>lt;sup>144</sup> State Water Corporation submission to IPART 2010 pricing determination, Appendix 6, Ability to pay - State Water Customers, RM Consulting Group, August 2009, p 34-35.

<sup>&</sup>lt;sup>145</sup> Although we recognise that entitlement sizes and water usage varies widely in all valleys.

Table 12.9 shows that State Water bills as a proportion of total cash costs for the South Coast and Peel valleys remain below 9% by 2013/14. This demonstrates that water bills comprise only a small proportion of a farms' cash costs and that the impact of bill increases will be limited in these two valleys.

Table 12.9 State Water bills as a proportion of total cash costs for South Coast and
Peel Valleys assuming a 150 ML entitlement

	2009/10	2013/14
South Coast		
High Security	1.1%	1.7%
General Security	0.7%	1.0%
Peel		
High Security	5.3%	8.5%
General Security	2.4%	3.5%

**Note:** The North Coast valley has not been included due to absence of appropriate data in the RMCG report. **Source:** State Water Corporation submission to IPART 2010 pricing determination, Appendix 6, Ability to pay - State Water Customers, RM Consulting Group, August 2009, p.34-35.

#### 12.1.5 Fish River

We also investigated the price impacts on customers in the Fish River scheme, as shown in Table 12.10. Customers in the Fish River scheme will face annual bill increases of 9.3% (or 42.6% over the 2010 Determination) if their current levels of usage are maintained.

Customer	2009/10	2010/11	2011/12	2012/13	2013/14	Total real increase 2009/10- 2013/14	Annualised increase
Delta Electricity	3,754	4,102	4,483	4,899	5,354	42.6%	9.3%
Oberon Council	380	416	454	497	543	42.6%	9.3%
Lithgow Council	1,162	1,270	1,388	1,517	1,657	42.6%	9.3%
Sydney Catchment Authority	1,687	1,844	2,015	2,202	2,406	42.6%	9.3%

Table 12.10 Fish River Scheme large customers (\$'000, 2009/10)

Note: 2009/10 is not part of the 2010 Determination and has been provided for comparison only.

# 12.2 Financial outcomes for State Water

Our view is that we have set prices for State Water to ensure that it is able to operate, maintain, renew and augment the assets it requires to deliver its regulated bulk water services.

However, State Water's credit rating is expected to fall below investment grade over the course of the 2010 Determination. The NSW Treasury states that a BBB rating is considered investment grade and is the minimum credit rating required to ensure financial viability. State Water's large forward capital program is chiefly responsible for this. State Water's large capital program doubles its current debt levels, from 23% in 2009/10 to 46% in 2013/14.

Table 12.11 presents State Water's key financial indicators and credit ratings arising from our draft decision on prices.<sup>146</sup> The 4 credit metrics listed in Table 12.11 are inputs into the overall rating. Our analysis and financial modelling indicate that State Water will earn a credit rating of less than BBB in the last 2 years of the 2010 Determination.

Table 12.11 shows that State Water's increasing debt levels will cause a deterioration in the 4 credit metrics. This sees State Water's credit rating fall below investment grade from 2012/13 onwards.

Financial year ending 30 June	2009/10	2010/11	2011/12	2012/13	2013/14
	2009/10	2010/11	2011/12	2012/13	2013/14
1. Funds from Operations Interest Cover	3.5	4.9	2.9	2.4	2.0
	BBB+	A	BBB	BB+	B+
2. Funds from Operations / Total Debt	18%	33%	16%	12%	8%
	BBB	A+	BBB	BB+	BB
3. Debt gearing (regulatory value)	23%	34%	42%	46%	46%
	A+	BBB+	BBB	BB+	BB+
4. EBIT Interest Cover	1.7	4.0	2.6	2.1	1.9
	BB	BBB+	BBB	BBB	BB+
NSW Treasury total score (0 - 10)	4.50	5.75	4.00	3.25	2.25
Overall rating	BBB	BBB+	BBB	BB+	BB

Note: Utility business risk profile used is consistent with State Water's proposal of 'average' business risk.

We are required under Section 15 of our Act to consider the impact on customers when setting the level of charges for State Water. Our view is that a company operating in a competitive market would not simultaneously significantly increase its level of gearing, expenditure and returns to shareholders without compromising its credit rating. We have therefore evaluated the Government's desire to maintain a BBB rating against the requirement to protect customers from outcomes that would not normally occur in a competitive environment.

<sup>&</sup>lt;sup>146</sup> For the purposes of analysing financial implications of prices on State Water, we have used actual forecast gearing levels. We consider that the assessment of financeability should be modelled on the approach of rating agencies.

Further, we note that State Water has proposed prices under its preferred pricing proposal that fail to achieve the Government's minimum credit rating after 2011/12.<sup>147</sup> We believe that the fact that State Water itself has not proposed prices that achieve an investment grade rating is an indication of the inherent difficulty of achieving an investment grade credit rating while maintaining customer affordability.

We have investigated a number of options that could be adopted to achieve and maintain an overall NSW Treasury credit rating of BBB over the 2010 Determination. We present the following options and seek comment on them through this draft report:

- ▼ increase State Water's equity funding, through larger equity injections from its shareholders
- defer portions of State Water's capital expenditure, much of which is required to meet its statutory and regulatory obligations
- increase the WACC premium, which would impose higher costs on Government and State Water's customers.

These 3 options are discussed in the sections that follows.

### Increase equity funding

The equity injection required to achieve an overall NSW Treasury credit rating score of BBB (or above) for State Water is \$18.7 million each year for the four years of the regulatory period (whilst maintaining current dividend payments).<sup>148</sup> This results in a BBB rating in the final two years and higher credit ratings in the first two years of the regulatory period.

The same result is achieved if State Water makes no dividend payments and shareholders inject an additional \$4.5 million into State Water's business in each year of the determination period.

<sup>&</sup>lt;sup>147</sup> State Water's submission also presents a scenario assuming a debt gearing level of 30%. State Water's analysis shows that its credit rating would be BBB+ over the entire regulatory period under a 30% gearing assumption. State Water noted that this "would require negotiation with shareholders to increase equity funding of future capital expenditure requirements (through reduced dividends and/or equity injections)". The magnitude of this funding requirement was not disclosed but it was stated that the annual equity injections were assumed to be required to maintain a debt gearing ratio of 30%. See State Water submission, September 2009, p 6-4.

<sup>&</sup>lt;sup>148</sup> This assumes that dividend payments are maintained over the regulatory period. Our analysis assumes a 70% dividend payout ratio of post-tax profit as assumed by State Water in its proposal.

#### Defer capital expenditure

State Water's capital expenditure program is heavily weighted toward the front of the 2010 Determination. We have investigated a lump sum deferral method and a stepped deferral method as means of achieving a credit rating of at least BBB in each year of the 2010 Determination.

Table 12.12 outlines the magnitude and timing of the capital expenditure deferrals required under the lump sum deferral method. Permanent capital expenditure deferrals of 40% in 2010/11 and 2011/12 and 21.1% in 2012/13 are required in order to achieve a credit rating of BBB (or above) for State Water. No deferral is required for 2013/14.<sup>149</sup>

	2009/10	2010/11	2011/12	2012/13
User share	11,516	14,917	9,274	9,458
Government share	51,265	41,225	54,606	13,417
Total capital expenditure	62,781	56,141	63,881	22,875
Capital expenditure deferral	40%	40%	21.1%	0%

#### Table 12.12 Lump sum deferral of capital expenditure ('000, \$2009/10)

The stepped deferral option presented below is similar in magnitude to the lump sum deferral above. Table 12.13 shows that this option defers 40% of 2010/11 capital expenditure, 45% of 2011/12 capital expenditure and 46.2% of 2012/13 capital expenditure. No deferral is required for 2013/14.

	2009/10	2010/11	2011/12	2012/13
Deferred 1 year	10%	15%	23.1%	-
Deferred 2 years	10%	15%	23.1%	-
Deferred 3 years	10%	15%	-	-
Deferred 4 years	10%	-	-	-

#### Table 12.13 Stepped deferral of capital expenditure ('000, \$2009/10)

#### WACC premium

Increasing State Water's WACC premium is the final of the 3 options that we assessed as a means of maintaining an investment grade rating for State Water. The addition of a WACC premium passes the burden of achieving the BBB credit rating onto both the user and Government cost shares, according to the relative weights of the RAB.

<sup>&</sup>lt;sup>149</sup> Capital expenditure in 2013/14 has little to no impact on the credit rating outcome. A 100% deferral of capital expenditure in 2013/14 reduces the 2012/13 deferral amount by 0.1%.

With a WACC of 7.4%, the WACC premium required for State Water to achieve an overall NSW Treasury credit rating score of BBB in 2013/14 is 2.71%. This sums to a total WACC value of 10.11%. Table 12.14 shows the credit rating outcomes under this option.

Financial year ending 30 June	2009/10	2010/11	2011/12	2012/13	2013/14
Utility business risk profile		Avera	ige risk bus	iness	
1. Funds from Operations Interest Cover	3.5	6.2	3.9	3.3	2.8
	BBB+	A+	BBB+	BBB	BBB
2. Funds from Operations / Total Debt	18%	44%	24%	19%	15%
	BBB	AA	BBB+	BBB	BBB
3. Debt gearing (regulatory value)	23%	33%	39%	43%	41%
	A+	BBB+	BBB	BBB	BBB
4. EBIT Interest Cover	1.7	5.3	3.7	3.1	2.7
	BB	A+	BBB+	BBB+	BBB
NSW Treasury total score (0 - 10)	4.50	6.75	4.75	4.25	4.00
Overall rating	BBB	Α	BBB	BBB	BBB

The 3 options presented above are provided to demonstrate the steps required to achieve and maintain an investment grade credit rating of BBB for State Water over the course of the 2010 Determination. Each of the options presented have associated drawbacks.

Increasing equity funding requires significant equity injections from Government and potential reductions to State Water's dividend payments.

Deferring State Water's capital program would more than likely result in postponing expenditure required for to meet its statutory and regulatory obligations.

Increasing the WACC premium passes the cost of maintaining an investment grade rating through to Government in the form of higher payments to State Water and to customers by way of higher prices.

We seek the views and comments from all stakeholders on the 3 options presented and on the importance of maintaining a BBB investment grade rating throughout the 2010 Determination.

# 12.3 Other financial considerations under Section 15

Section 15 requires us to consider the impact of our decision on the:

- rate of return that State Water is expected to achieve
- level of dividends paid by State Water

▼ consolidated fund.

The impact of our draft decision on the considerations above may depend on what course of action, if any, we take to address our concerns in regard to the difficulty to maintain a BBB credit rating over the course of the 2010 Determination. For the purposes of this draft report these considerations are addressed based on the outcomes of our current draft decision on prices for State Water.

#### 12.3.1 Impact on rate of return

State Water is expected to achieve a real pre-tax rate of return of 7.4% in NPV terms over the course of the 2010 Determination. Achieving this return is based on the assumptions used in our modelling, which include water extractions forecasts.

#### 12.3.2 Payment of dividends

Our modelling has assumed that State Water will maintain a 70% dividend payout ratio in each year of the determination period if the outcomes and targets set out in this report are achieved.

The exact level of dividends and therefore State Water's financial structure is a matter for negotiation between State Water and the Government. However, we note that it is common when a firm makes a very substantial capital investment that it would seek additional equity funding through the reinvestment of dividends and the like.

Similarly, it is expected that State Water would be supported financially by its shareholder as it undertakes extensive works at the direction of the shareholder. State Water's management needs to have the flexibility in its tax management and dividend policies to better balance its future financial outcomes.

In the short term, the situation may arise where State Water's shareholder may need to accept a lower level of cash extraction from the business to ensure financial sustainability ie, retention of funds in the business in place of higher levels of debt. Alternatively, State Water's stakeholder may have to accept a level of lesser financial performance for a short period of time when capital expenditure levels are abnormally high.

#### 12.3.3 Impact on the Consolidated Fund

We are required to consider the likely impact to the Consolidated Fund if prices are not increased to the maximum levels permitted. If this is the case, then the level of tax equivalent and dividends paid to the Consolidated Fund will fall. The extent of this fall will depend on Treasury's application of its financial distribution policy and how the change affects after-tax profit. IPART's financial modelling is consistent with a tax rate of 30% for pre-tax profit and dividend payments at 70% of after-tax profit. Assessing dividend applicable after-tax profits only, a \$1 decline in after-tax profit would result in a loss of revenue to the Consolidated Fund of 70 cents. Including the tax payable on pre-tax profits, a \$1 decline in pre-tax profit would result in a loss of revenue to the Consolidated Fund of 70 cents profit in a loss of revenue to the Consolidated Fund of 70 cents, or 50 cents in total.

We consider that it is appropriate to set prices for customers in the North Coast, South Coast and Peel valleys below cost-reflective levels after considering the prices and bills that these customers would face. The shortfall in revenue from these valleys is shown in Table 12.15 below.

Valley	2010/11	2011/12	2012/13	2013/14	NPV 2011-14
Peel	463	352	251	95	1,047
North Coast	727	715	699	667	2,448
South Coast	445	406	372	320	1,355
Total	1,635	1,473	1,321	1,083	4,850

# Table 12.15 Shortfall in required revenue to be recovered from Government (\$'000,2009/10)

Note: Columns may not sum due to rounding.

Chapter 8 provides our draft decision for allocating costs to the Government, on behalf of the community. These costs are set out in Table 12.16 below.

Valley	2009/10	2010/11	2011/12	2012/13	2013/14
Total costs to be recovered	26,261	32,435	39,405	45,557	48,227
Government share as percentage of total	31.4%	34.5%	38.3%	41.0%	42.7%
Total costs including shortfall	26,261	34,070	40,878	46,879	49,310

#### Table 12.16 Revenue requirement from Government (\$'000, 2009/10)

Note: Column totals may not sum due to rounding.

# 12.4 Implications for the environment

Our decision has allowed State Water the efficient costs of meeting its environmental obligations which include

- its obligation under the Fisheries Act<sup>150</sup> to conduct its fish passage program
- the obligations imposed on it by the NSW Government's Cabinet strategy to investigate ameliorate the impacts of cold water pollution at high priority dams, where it is technically and economically feasible to do so.

<sup>150</sup> Fisheries Act 1994 (NSW), Section 218.

The capital expenditure that we deemed efficient is set out it Table 12.17. There are also ongoing operating expenses associated with these projects that we have recognised in our draft report, as detailed in Chapter 5.

	2010/11	2011/12	2012/13	2013/14
Draft decision – Fish passage expenditure	5.3	9.8	13.4	2.8
Draft decision – Cold water pollution expenditure	0.0	0.2	2.0	3.1

#### Table 12.17 Environmental capital expenditure (\$million, 2009/10)

# 12.5 Service standards

We sought to ensure that our draft decision on prices would not adversely affect the standards of service that State Water delivers to its customers. We have set prices in the expectation that service levels commensurate with the proposed expenditures will be delivered. This will result in improved service delivery in some areas. Cost reductions and efficiency savings will not be obtained at the expense of service standards.

State Water's Act requires it to hold an operating licence that contains performance standards that State Water must meet or risk penalties associated with a breach of licence conditions.

In addition, the 2006 Determination set out a list of reporting obligations to improve the transparency of State Water's costs and enable us and other stakeholders to monitor the outputs and outcomes that it delivered during the determination period.<sup>151</sup> Over the 2006 Determination, State Water has developed systems to fulfil these reporting obligations, and has provided us with several valley-based reports which are published on our website. These reports provide a greater degree of transparency by enabling stakeholders to monitor delivery against forecast outputs and outcomes. We envisage that State Water will continue to provide valley-based reports for its stakeholders.

Our draft decision has introduced a set of output measures that can be used to assess State Water's progress against the 2010 Determination. These have been developed to reflect the nature of the capital program over the 2010 Determination and the observations of Atkins/Cardno from their review of capital and operating expenditure.

<sup>&</sup>lt;sup>151</sup> 2006 Determination, Appendix 8.

### 12.6 Output measures for State Water

A list of draft output measures for State Water is set out in Appendix D. Our draft decision is to adopt the output measures as listed in Appendix D. We request that State Water provides targets for these output measures where appropriate in their response to this draft report.

In the 2006 Determination, we asked State Water to develop and publish performance indicators to be used to monitor delivery against forecast outputs and outcomes. State Water observed that the 2008-2013 Operating Licence includes several water delivery and compliance performance indicators, against which State Water reports annually to us and quarterly to its Customer Service Committees.

We directed Atkins/Cardno to develop a set of output measures to assess State Water's performance over the 2010 Determination. The output measures are intended to be used as a means of measuring the performance of State Water's business. They will enable the assessment of prudent expenditure and the reporting of variances from targets will be important for future efficiency reviews. Output measures themselves are not definitive targets that must be achieved over the determination period as there may be valid justifications for variance.

The purpose of output measures is to identify actual outputs achieved against related expenditure to provide greater clarity on efficiency gains.

We have set a number of output measures for the 2010 Determination. These include:

- Milestone dates of major projects such as the dam safety program to be included as these will confirm the completion dates to be achieved. If State Water does not meet these dates it would result in customers and the community not benefitting from the outputs at the agreed dates for which funding was allowed.
- ▼ The percentage of maintenance jobs on the facilities maintenance and management system (FMMS) as an output measure. The extent to which assets and jobs are included on the FMMS planned maintenance schedules is intended to measure the effectiveness of corrective and routine maintenance. The actual coverage against forecast percentage could then be reported.
- A measure to reflect the efficiency of the maintenance process. This is the ratio of planned to corrective maintenance. Agencies may reduce costs by deferring planned maintenance, however this may lead to the need to undertake higher levels of corrective maintenance at a later date.

- Assessing the existing asset condition profile to see that there has been no deterioration in it. This would provide a measure of the effectiveness of renewal and replacement capital expenditure. This would provide a broad measure to ensure that State Water is maintaining its assets in the long term. This measure could also be broken down to a valley level to give confidence to customers in the appropriate valleys that assets are not being run down and that investment is appropriately distributed across valleys.
- A range of environmental output measures. These incorporate measures to assess fish passage and cold water pollution.

These output measures will assist in measuring State Water's progress against its planned outputs and forecasts and will facilitate future efficiency reviews. We require State Water to report against the output measures listed in Appendix D on an annual basis. We will publish these reports o our website along with the valley-based reports that State Water is required to provide.

Appendices

# A Consideration of stakeholder comments

The following table sets out the key comments submitted by stakeholders (excluding State Water) that require some form of response, together with how we addressed those comments in our draft report.

Issue	IPART response			
Most irrigators oppose a 90:10 entitlement to usage charge ratio.	We consider that a 40:60 entitlement to usage charge is the appropriate price			
Some stakeholders proposed increases to usage charges adopted in the 2006 Determination.	structure for most valleys. A 60:40 ratio has been adopted for the North Coast and Hunter valleys (Section 10.3).			
The MDBA suggests that there is a rationale to recover revenue entirely from fixed charges.				
A number of stakeholders have commented on State Water's proposal to add a premium component to the calculation of high security entitlement charges to reflect the large differential that has arisen between the benefits derived from high and general security entitlements over the current period of drought.	Our draft decision is to rebalance high and general security entitlement charges by incorporating a high security premium into the calculation of high security entitlement charges to better equate the costs and benefits of high and general security entitlement charges (Section 10.4).			
The premium is supported by stakeholders including the Department of Environment, Climate Change and Water and Murray Irrigation Limited. Conversely, stakeholders including Lachlan Valley Water and Macquarie River Food and Fibre and High Security Irrigators – Murrumbidgee oppose it.				
A number of submissions considered that cost reflective prices in the North Coast, South Coast and Peel valleys is impractical and unfair, and not intended to be	st, Our decision is to maintain the Peel valley as a separate valley. We consider that uniform prices would result in cross subsidisation across valleys.			
achieved when the dams were constructed. Stakeholders call for transparent subsidies for these valleys.	Our draft decision is to cap average bill increases for general security custome the Peel, North Coast and South Coast valleys at 10% real per annum (which a			
We were also asked to consider state-wide/nation-wide uniform bulk water prices.	limits average bill increases for high security customers) to mitigate the price impacts that would result from a shift to full cost recovery (Chapter 10).			
There have also been calls to merge the Peel and Namoi valleys.				
In contrast, stakeholders including the Gwydir Valley Irrigators Association consider that there should be no cross-subsidisation between valleys.				
Western Murray Irrigation submits that charges should be based on an assessment of the economic costs and queries why conveyance and carryover water entitlements do not attract higher premiums.	Our draft decision maintains the current arrangements for charging conveyance and carryover water (which depend on the high or general security categorisation of the water being used). Both conveyance and carryover water attract an entitlement charge and a usage charge (when the water is used). Our view is that these charges sufficiently recover the cost of supplying this water. We believe that additional storage charges for carryover water are not justified in light of the fact that this water is the first to be lost when dams reach capacity and water is			

# Table A.1 Stakeholder comments and IPART's response

Issue	IPART response
	spilled.
Several submissions argue that charging arrangements should be extended to the government (on behalf of recreational users), government environmental water holders and water for critical human needs.	Our draft decision is limited to setting water charges for State Water's customers. This includes environmental water holders who have licensed entitlements with State Water.
Some stakeholders argue that Murray Darling Basin Authority (MDBA) and Border Rivers Commission (BRC) costs should be permanently transferred to the NSW Office of Water.	We have incorporated within State Water's prices in each valley the proportion of MDBA and BRC costs that relate to State Water's activities.
A number of stakeholders have noted that MDBA costs should be subject to scrutiny and include efficiency gains.	We agree that there is limited transparency regarding MDBA costs. We have applied an efficiency factor of 1.25% real per annum to reflect our discomfort with
Some stakeholders submit that the MDBA provides limited benefits to some	the lack of transparency that is associated with these costs.
valleys.	It is our opinion that it is unsatisfactory to pass through unspecified costs to users without an independent review of efficiency.
Stakeholders including Lachlan Valley Water, Macquarie River Food and Fibre, NSW Irrigators generally opposed State Water's proposed increases in operating expenditure for the 2010 Determination. They consider that there is scope for further efficiency gains, and expenditure increases should be deferred in light of continuing drought conditions.	We have engaged Atkins/Cardno to provide an independent review of State Water's proposed operating and capital expenditure. Atkins/Cardno have recommended a number of efficiencies which we have adopted in our draft decision.
Stakeholders are generally opposed to State Water's proposed thematic expenditure.	
DECCW has submitted that the proportion of State Water's budget allocated to environmental water management should increase as revenues from	Our draft decision allows State Water to recover the efficient and prudent costs providing its regulated bulk water services.
environmental water holders increase.	The prices set for State Water reflect the valley-based costs that it incurs in
DECCW makes the point that it is important that service levels are maintained for environmental water users.	providing its services.
DECCW states that this expenditure should be separately itemised to allow for a review of its efficiency at future determinations.	
A number of stakeholders including High Security Irrigators – Murrumbidgee, Auscott, Lachlan Valley Water and Murrumbidgee Private Irrigators have queried the prudence of the large forward capital program.	Atkins/Cardno have reviewed State Water's proposed capital expenditure program. Atkins/Cardno have rephrased and adjusted State Water's capital expenditure on efficiency grounds. Only the necessary expenditure required to run State Water's business has been allowed and incorporated into prices.
Some stakeholders including Lachlan Valley Water and Murrumbidgee Irrigation note that State Water has underspent its capital allowance over the current	State Water's capital expenditure for 2009/10 has been adjusted downward based on our view that it is likely to underspend on dam safety capital works by

Consideration of stakeholder comments

⊳

Issue	IPART response
determination period.	\$13 million.
These stakeholders suggest that IPART review State Water's capital expenditure at a later stage in the review to ensure that only actual expenditure enters the RAB, not an inflated view of forecast expenditure in 2009/10 that does not eventuate.	State Water's costs are subject to regulatory scrutiny at each price review.
Auscott requests that e Water be held accountable for delivering its proposed capital investments.	
Most stakeholders opposed State Water's proposed changes to the current cost share ratios. Some stakeholders have submitted that there should be changes to the current cost share for:	We have considered the cost share ratios and have concluded that the current cost shares are the result of extensive review and consultation at previous determinations (in 2001 and 2006). We do not believe that any changes are
<ul> <li>fish passage works which are triggered as a result of the dam safety upgrade</li> </ul>	warranted for the 2010 Determination (Chapter 8).
<ul> <li>maintenance on pre-1997 assets</li> </ul>	
<ul> <li>environmental management plan costs</li> </ul>	
<ul> <li>land management costs</li> </ul>	
<ul> <li>environmental and heritage activities</li> </ul>	
<ul> <li>emergency and security thematic expenditure.</li> </ul>	
A number of stakeholders opposed State Water's proposed introduction of a 15- year moving average to forecast water extractions.	We have considered State Water's proposed 15-year moving average and stakeholder's concerns.
<ul> <li>The findings of CIE of a structural break conflict with the CSIRO sustainable yields report</li> </ul>	We have conducted our own analysis on this issue and conclude that a 20-year moving average provides a better balance between price stability and reflecting
<ul> <li>The High Security Irrigators-Murrumbidgee consider a move away from the IOOM method does not suit their hudgetary expectations and would</li> </ul>	more recent extractions data. Our draft decision sets prices based on 20-year moving averages.
IQQM method does not suit their budgetary expectations and would strengthen State Water's financial position at the expense of customers who	
are unable to insulate themselves from dry conditions.	We have considered the CSIRO evidence and consider that the timeframe of this study is an inappropriate basis for setting State Water's prices. Further, the
<ul> <li>Tamworth Regional Council contended that using the 15-year moving average approach would result in excessive water charges if a run of wetter seasons was experienced and water sales increased.</li> </ul>	moving average approach is a superior method to the IQQM approach, regar of whether there has been a structural break or not.
<ul> <li>Lachlan Valley Water believes that the proposed 15-year moving average approach is not an accurate indicator of availability or usage for the 2010 Determination because it results in significant time lags in periods of high or low usage that may be significantly different from the current supply conditions.</li> </ul>	

A Consideration of stakeholder comments

Issue	IPART response
<ul> <li>Lachlan Valley Water considers that CIEs' conclusion that there is a structural break in water availability conflicts with the CSIRO sustainable yields report.</li> </ul>	
<ul> <li>Would strengthen State Water's financial position at the expense of customers who are unable to insulate themselves from dry conditions</li> </ul>	
<ul> <li>Charges would be excessive if a run of wetter seasons was experienced and water sales increased.</li> </ul>	
All stakeholders who have commented on the issue of the WACC oppose any increase from the value adopted in the 2006 Determination of 6.5%.	Our draft decision has adopted a WACC of 7.4%. The WACC has increased because the underlying market parameters (the debt margin, the risk free rate and the inflation adjustment) have been resampled to reflect prevailing market conditions.
Some stakeholders note that while State Water's business may be volatile as a standalone business, it is part of the Government's portfolio of assets. Others submit that the benchmark WACC should not be altered for State Water's	We set a rate of return with reference to a benchmark standalone water utility. State Water is a state-owned corporation and has a responsibility to its shareholders to recover its efficient costs, including a return on investment.
circumstances. These circumstances should be addressed through business- specific strategies instead, such as reducing expenditure in times of drought.	We agree that the benchmark WACC should not be altered for State Water's circumstances. We have excluded business-specific risk from the WACC.
Stakeholders including High Security Irrigators – Murrumbidgee and Macquarie River Food and Fibre consider that the WACC is adequate as State Water received a positive return in a severe drought, a result that was not always attained by State Water's customers.	State Water did not earn our determined level of returns over the 2006 Determination. We aim to set prices to provide State Water with its efficient costs, including the cost of capital.
Murray Irrigation and Gwydir Valley Irrigators Council consider that including a rate of return in prices places NSW irrigators at a competitive disadvantage to their interstate counterparts.	We have no authority to set prices in other states to include an appropriate rate of return in water prices. We note that all states are signatories to the COAG agreement to set prices to include this return.
NSW Irrigators' Council opposes a change to the asset beta as the revenue risk also has an upside.	Our decision does not address revenue risk through a change in the equity beta. We have introduced a revenue volatility adjustment which recognises that revenue risk has an upside (Chapter 4).
Murrumbidgee Irrigation considers that if State Water's proposed changes to the gearing level prove to be realistic, offsetting change should be made to the equity beta.	We have maintained State Water's level of gearing of 60% in our draft decision.
Some stakeholders have submitted that it is inappropriate to take a short term view of market based parameters when setting the WACC.	We have sampled market-based parameters over a 20 day trading period as close as practical to the decision. This approach is designed to set a rate of return based on prevailing market conditions removing daily volatility.

Issue	IPART response
Stakeholders note that State Water's revenue volatility can result in either over- or under-recovery of State Water's revenue requirement.	We have investigated the extent of State Water's revenue volatility over a number of regulatory periods. We consider that State Water incurs costs of bearing revenue volatility and have provided State Water with a revenue volatility allowance.
Murrumbidgee Irrigation considers that State Water has overstated the effects of revenue volatility.	
Inland Rivers Network proposes a way for State Water to manage revenue volatility whereby entitlement charges and usage charges are changed in an inverse manner to the amount of water available for allocation	
Some stakeholders including Murray Irrigation oppose reductions to irrigation corporation rebates as circumstances have not changed since the previous determination.	Our decision is to maintain the avoided cost approach used in the 2006 Determination. Rebates have been recalculated under this approach to reflect the costs that ICDs will avoid for State Water over the 2010 Determination.
Lachlan Valley Water submits that rebates should reduce as irrigators 'transform' their licence and cost savings reduce. Contrary to this, Western Murray Irrigation	Our draft decision is to reduce rebates as irrigators transform their entitlements out of ICDs, to reflect the lower avoided costs that ICDs provide to State Water.
considers that it is inappropriate to reduce rebates on these grounds. Murray Irrigation proposes that rebates are maintained at their current level, adjusted for CPI.	Rebates have not been provided for large environmental customers as these customers do not avoid any costs for State Water when it provides bulk water services (Chapter 10).
The NSW Department of Environment, Climate Change and Water submits that rebates for large customers should be extended to large environmental water holders.	
Most stakeholders have highlighted the impacts of State Water's proposed price increases on customers and the community.	We are required under the National Water Initiative to set prices that reflect the cost of providing State Water's services.
Many submissions claim that the proposed price increases would make irrigation in their respective valleys unviable and pointed out that there would be considerable flow-on effects to other industries if irrigators had to cease operations.	We have considered bills as a percentage of total farm costs and capped bills for the North Coast, South Coast and Peek valleys. We believe that the prices that we have set balance the objectives of Section 15 of the IPART Act.
John and Joan Bailey note that farmers are unable to increase product prices when water prices rise.	
Stakeholders including Bega Cheese and the NSW Irrigators' Council proposed price increase caps.	
High Security Irrigators – Murrumbidgee submit that the effect of small water price increases is not small as it needs to be considered with increases in the cost of other inputs of production.	

Issue	IPART response
Auscott considers that State Water's proposed prices are unreasonable when compared to CPI.	
A contrary view is presented by the Inland Rivers Network, who suggests that prices should be set to allow State Water an assured income. If customers are unwilling to accept cost reflective prices:	
<ul> <li>customers have the option of selling their permanent water entitlement</li> </ul>	
<ul> <li>Government may need to terminate water delivery to these customers.</li> </ul>	
A number of submissions propose that irrigators should not have to pay fixed charges when they receive low or zero water allocations.	Our draft decision maintains the 40:60 entitlement to usage tariff structure which was largely supported by State Water's customers. This requires State Water's customers to pay fixed charges regardless of water allocations.
Some submissions also requested that a P-nought or glide path approach to modelling prices be adopted as a means of mitigating price impacts on customers and reducing price shocks.	We have used a smoothed NPV-neutral approach to set prices for the 2010 Determination.
Bega Valley Water Users are concerned with State Water's cost claims and request a review of their legitimacy.	Atkins/Cardno provided an independent review of State Water's operating and capital expenditure. State Water's expenditures have been assessed by us for efficiency and prudency.
The Department of the Environment, Water, Heritage and the Arts submits that State Water's proposal to bill usage charges for interstate trades at the point of transfer may create trade distortions.	Our view is that State Water's interstate billing practices are a matter for State Water. Our draft decisions do not present a barrier for State Water to recover usage charges from the seller where the buyer does not have an account with State Water.
	Furthermore, our view is that market distortions are created when the costs of the usage charge are not reflected in the sale price of the interstate transaction. Any purchaser of water who does not pay a price which incorporates both the entitlement and usage components for water will pay a price that does not reflect the cost of providing the water, and so will overstate their demand which will lead to a distortion of efficient market outcomes.
Gwydir Valley Irrigators notes that State Water is borrowing to fund significant dam safety up-grade expenditure, which is placing State Water's credit rating at risk.	We note that State Water's large forward capital program is expected to compromise State Water's credit rating. We have suggested a number of ways to address this situation. We seek comment on this matter (Chapter 12).
Stakeholders generally support a 4-year determination period.	Our draft decision is to set prices for a 4-year period.

lssue	IPART response
Stakeholders including Murray Irrigation have submitted that State Water's proposed changes to asset lives (for depreciation purposes) appear arbitrary.	Our draft decision is to maintain the current asset life of 160 years for existing assets and 75 years for new assets (Chapter 7).

## B Matters to be considered by IPART under section 15 of the IPART Act

In making determinations, IPART is required by the IPART Act to have regard to the following matters (in addition to any other matters IPART considers relevant):

- i) the cost of providing the services concerned
- ii) the protection of consumers from abuses of monopoly power in terms of prices, pricing policies and standard of services
- iii) the appropriate rate of return on public sector assets, including appropriate payment of dividends to the Government for the benefit of the people of New South Wales
- iv) the effect on general price inflation over the medium term
- v) the need for greater efficiency in the supply of services so as to reduce costs for the benefit of consumers and taxpayers
- vi) the need to maintain ecologically sustainable development (within the meaning of section 6 of the Protection of the Environment Administration Act 1991) by appropriate pricing policies that take account of all the feasible options available to protect the environment
- vii) the impact on pricing policies of borrowing, capital and dividend requirements of the government agency concerned and, in particular, the impact of any need to renew or increase relevant assets
- viii) the impact on pricing policies of any arrangements that the government agency concerned has entered into for the exercise of its functions by some other person or body
- ix) the need to promote competition in the supply of the services concerned
- x) considerations of demand management (including levels of demand) and least cost planning
- xi) the social impact of the determinations and recommendations
- xii) standards of quality, reliability and safety of the services concerned (whether those standards are specified by legislation, agreement or otherwise).

Table B.1 outlines the sections of the report that address each matter.

B Matters to be considered by IPART under section 15 of the IPART Act

### Table B.1 Consideration of Section 15 matters by IPART

Se	Section 15(1) Report Reference				
a)	the cost of providing the services	Chapters 4, 5, 6 and 7			
b)	the protection of consumers from abuses of monopoly power	Chapter 10, 11 and 12			
c)	the appropriate rate of return and dividends	Chapter 7, 12 and Appendix A			
d)	the effect on general price inflation	Chapter 12			
e)	the need for greater efficiency in the supply of services	Chapters 3, 4, 5 and 6			
f)	ecologically sustainable development	Chapter 12			
g)	the impact on borrowing, capital and dividend requirements	Chapter 12			
h)	impact on pricing policies of any arrangements that the government agency concerned has entered into for the exercise of its functions by some other person or body	Not applicable			
i)	need to promote competition	Not applicable			
j)	considerations of demand management and least cost planning	Chapter 5 and 6			
k)	the social impact	Chapter 12			
I)	standards of quality, reliability and safety	Chapter 2, 4, 5, 6 and 12			

# C Weighted Average Cost of Capital (WACC)

There are several approaches for calculating the return on capital on the regulated asset base (RAB). Our preferred approach is to use the weighted average cost of capital (WACC) to determine an appropriate range for the rate of return. A point estimate of the WACC is selected from this range. The WACC for a business is the expected cost of its various classes of capital (debt and equity), weighted to take into account the relative share of debt and equity in the total capital structure.

In making our draft decision for the WACC, we considered and made decisions on a number of input parameters to determine the appropriate range for the WACC. We then made a decision on the appropriate point within the range for our purposes in making the draft determination.

We released a series of discussion papers on the WACC in 2009.<sup>152</sup> The matters reviewed are:

- IPART's general approach to setting the WACC in light of the AER's WACC review and the global financial crisis
- the averaging period for market-based WACC parameters
- the method to estimate the debt margin.

We expect to release a final position paper around April 2010. Stakeholders who want further information on our views on the WACC should consult these papers.

#### C.1 Overview of IPART's draft decision on the WACC for State Water

#### Draft decision

28 Our draft decision is that for the purposes of calculating the allowance for a return on assets, a real pre-tax WACC of 7.4% will be applied.

A WACC of 7.4% is the midpoint of the range, calculated using parameters detailed in Table C.1.

<sup>&</sup>lt;sup>152</sup> These WACC discussion papers are available on IPART's website.

WACC Parameters	State Water's proposed WACC	Value
Nominal risk free rate <sup>a</sup>	4.3%	5.6%
Inflation <sup>a</sup>	2.5%	2.9%
Market risk premium	6.0%	5.5% – 6.5%
Debt margin <sup>a</sup>	3.15%	2.0% - 3.8%
Debt to total assets	30%	60%
Dividend imputation factor (gamma)	0.4	0.5 – 0.3
Tax rate	30%	30%
Equity beta	0.9	0.8 -1.0
Cost of equity (nominal post tax)	9.8%	10.0% - 12.1%
Cost of debt (nominal pre-tax)	7.5%	7.7% - 9.4%
WACC range (real pre-tax)	NA	6.3% - 8.6%
WACC (real pre-tax) mid-point	7.9%	7.4%

Table C.1 Draft decision on the rate of return range and parameters

<sup>a</sup> Reflects market data sampled over the 20 days to 18 January 2010. These will be updated to reflect market conditions at the time of the final determination.

Source: State Water submission p 5-4, Bloomberg, IPART analysis.

State Water has proposed a 7.9% real pre-tax WACC, contingent on retaining the 40:60 entitlement to variable tariff structure. State Water's preferred WACC proposal is shown in Table C.1.

State Water submits that our established WACC parameters used in other water determinations are:

...predicated on low business risk assumptions normally associated with metropolitan water businesses with stable and predictable regulated cash flows.  $^{153}$ 

State Water seeks adjustment to the WACC parameters on the basis that its cash flows are subject to significant revenue volatility, arguing that the level of business risk it faces is much greater in comparison to metropolitan water agencies that we regulate.

Submissions from State Water's customers so far strongly oppose an increase to the rate of return.<sup>154</sup> Stakeholders have justified their opposition to increases in the WACC through several arguments. Stakeholders claim:

 State Water should follow the example of its customers and formulate and implement a firm-specific strategy to deal with the challenges of the drought rather than requesting a higher rate of return.<sup>155</sup>

 <sup>&</sup>lt;sup>153</sup> State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 5-3.
 <sup>154</sup> For example NSW Irrigators' Council, Murrumbidgee Private Irrigators and Auscott.

<sup>&</sup>lt;sup>155</sup> Murrumbidgee Irrigation submission to IPART, October 2009, p 8.

- State Water's business may be volatile as a standalone business. However, it is part of the Government's portfolio of assets.<sup>156</sup>
- State Water received a positive (albeit low) return in a severe drought. This was not always attained by State Water's customers. Therefore the WACC determined in 2006 (set using our standard parameter valuations) is adequate.<sup>157</sup>
- Revenue volatility does not justify an increase in the WACC because it can result in either over- or under-recovery of State Water's revenue requirement.<sup>158</sup>
- Including a rate of return in prices places NSW irrigators at a competitive disadvantage to their interstate counterparts.<sup>159</sup>
- ▼ State Water is government-owned, therefore benefits from tax-payer support.<sup>160</sup>
- Some stakeholders submitted that short-term views of market-based parameters may be inappropriate because the returns apply to long-lived assets.<sup>161</sup>

As detailed in section 4.4.3, our view is that it is preferable to address State Water's revenue volatility through an explicit allowance in State Water's cash flows, rather than increasing the rate of return to apply to capital investments made within State Water's business. As the volatility allowance has addressed this risk, we have excluded this business-specific risk from State Water's WACC calculation.

#### C.1.1 Nominal risk free rate and inflation

The 20-day average of the yield on nominal Commonwealth Government bonds and the inflation adjustment from swap market data sampled over the 20 days to 18 January 2010 are shown in Table C.2. State Water supports this approach.<sup>162</sup>

Parameter	Value
Nominal risk free rate	5.6%
Inflation adjustment	2.9%

Table C.2 Risk free rate and inflation adjustment

Source: Australian Financial Review, Bloomberg and IPART analysis.

<sup>&</sup>lt;sup>156</sup> Gwydir Valley Irrigators Council submission to IPART, October 2009, p 21.

<sup>&</sup>lt;sup>157</sup> Murrumbidgee Private Irrigators Inc submission to IPART, October 2009, p 2, High Security Irrigators – Murrumbidgee submission to IPART, October 2009, p 2, Macquarie River Food and Fibre submission to IPART, October 2009, p 3.

<sup>&</sup>lt;sup>158</sup> See for example NSW Irrigators' Council submission to IPART, October 2009, pp 13, 22, 24, Macquarie River Food and Fibre submission to IPART, October 2009, p 9, Gwydir Valley Irrigators Association submission to IPART, October 2009, p 20, High Security Irrigators – Murrumbidgee submission to IPART, October 2009, p 2.

<sup>&</sup>lt;sup>159</sup> Murray Irrigation submission to IPART, p 1 and Gwydir Valley Irrigators Council submission to IPART, October 2009, p 19.

<sup>&</sup>lt;sup>160</sup> Auscott submission to IPART, October 2009, p 4.

<sup>&</sup>lt;sup>161</sup> NSW Irrigators' Council submission to IPART, October 2009, p 23.

<sup>&</sup>lt;sup>162</sup> State Water Corporation submission to IPART 2010 Pricing Determination, September 2009, p 5-4.

#### C Weighted Average Cost of Capital (WACC)

#### C.1.2 Debt margin

State Water has proposed a debt margin of 3.15%, the mid-point of the range used by IPART in its recent metropolitan water decisions. State Water raises concerns that the portfolio of proxy corporate bonds may understate the cost of debt as the sample contains bonds with maturity periods shorter than 10 years.<sup>163</sup> Murrumbidgee Irrigation submitted that the proposed debt margin of 3.15% appears high and suggests that offsetting changes should be made to the cost of equity.<sup>164</sup>

For the draft decision, we have set the debt margin with reference to the 'traditional universe' of securities.<sup>165</sup> We note that the yield of one of the bonds in this sample, the Coles bond, may cause a downward bias in the debt margin. We have excluded this bond from the sample of proxies. We expect that our final position on our approach to setting the debt margin will be concluded in time to guide our considerations when making our final decision on the debt margin for State Water.

#### C.1.3 Equity beta and gearing

State Water's proposal included adjustments to the equity beta and gearing to compensate for revenue volatility. As noted above, this has been addressed through the volatility allowance. Some stakeholders<sup>166</sup> note that State Water intends to increase debt over the 2010 Determination.

We have considered whether it was appropriate to adopt the standard level of gearing and equity beta that we typically use for water businesses, once revenue volatility is addressed in State Water's cash flows. Our conclusion is that a 60% gearing assumption and an equity beta within the range of 0.8 to 1.0 is appropriate to estimate the cost of capital for a benchmark efficient bulk water business.

#### C.1.4 Market risk premium, gamma and tax rate

State Water's proposal adopts the midpoint of our standard valuation for the market risk premium and the dividend imputation factor (gamma). State Water has proposed our standard value for the tax rate. Our draft decision adopts our parameter valuations of:

- ▼ a market risk premium of 5.5% to 6.5%
- ▼ a gamma value of 0.5 to 0.3
- ▼ a tax rate of 30%.

<sup>163</sup> Ibid.

<sup>&</sup>lt;sup>164</sup> Murrumbidgee Irrigation submission to IPART, September 2009, p 4.

<sup>&</sup>lt;sup>165</sup> The traditional universe comprises Coles, GPT, Snowy Hydro and Santos bonds and the 7-year BBB Bloomberg fair value yield curve.

<sup>&</sup>lt;sup>166</sup> See for example submissions from Inland Rivers Network, October 2009, p 1 and Gwydir Valley Irrigators, October 2009, p 21.

## D Output measures for the 2010 Determination

We directed Atkins/Cardno to develop a set of output measures to assess State Water's performance over the 2010 Determination. The output measures are intended to be used as a means of measuring the performance of State Water's business. We request that State Water report annually on the output measures shown in Table D.1 to provide regular updated information on State Water's performance.

Category	Output Measure	2010/11	2011/12	2012/13	2013/14
Operating – Facilities	State Water is to report on the:				
Maintenance Management System (FMMS)	extent of maintenance jobs planned on FMMS (% by \$ cost)				
	number of jobs planned per annum				
	backlog of maintenance activity – number and time to resolve (for example 200 jobs and 12 weeks).				
Operating – Facilities Maintenance Management System (FMMS)	State Water is to report on the ratio of planned to condition based/ breakdown maintenance.				
Maintenance – asset condition profile	Atkins/Cardno have provided a measure of asset condition. <sup>a</sup> This measure provides a condition profile of State Water's RAB. State Water should report against this measure.				
Maintenance – completion of dam safety schemes	State Water is to achieve a reduction in risk level through the completion of defined dam safety schemes.				
	State Water should report against the proposed construction program and agreed dam safety compliance phase 1 target dates identified by Atkins/Cardno. <b>b</b>				
Maintenance – telemetry	State Water is to report on the number and percentage of key sites with established telemetry for monitoring and control of assets.				

### Table D.1 State Water draft output measures for 2010 Determination

Category	Output Measure	2010/11	2011/12	2012/13	2013/14
Environmental – fish passes	State Water is to report on the total length of river open to fish. This is to be measured by valley, length and year.				
Environmental – cold water pollution	For valleys where Cold Water Pollution works are currently proposed State Water is to achieve satisfactory performance by scheduled date as defined by:				
	achieving a 60% compliance with the 20 <sup>th</sup> to 80 <sup>th</sup> percentile range (would require at least 18 days observations to be within the range for a 31 day month)				
	achieving a 90% compliance with the 5 <sup>th</sup> to 95 <sup>th</sup> percentile range (would require at least 27 days observations to be within the range for a 31 day month)				
	no observations outside the range of +/-3 standard deviations.				
Water Delivery – Expenditure to enhance the water delivery operations	We request that State Water advise of an appropriate measure.				

a Atkins/Cardno, Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report, November 2009, p 38.

**b** Atkins/Cardno, Strategic Management Overview and Review of Operating and Capital Expenditure of State Water Corporation – Final Report, November 2009, p 56.

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# Glossary

2006 Determination	Bulk Water Prices for State Water Corporation and Water Administration Ministerial Corporation from 1 October 2006 to 30 June 2010 (Determination No 4, 2006).
2006 Determination period	The period from 1 October 2006 to 30 June 2010, as set in the 2006 Determination.
2010 Determination	The period commencing 1 July 2010 and extending to 30 June 2014. Also refers to the legal pricing determination set by us that applies to the same period.
Act	State Water Corporation Act 2004
Atkins/Cardno	WS Atkins International (Australia) Limited, in association with Cardno (Queensland) Pty.
CIE	Centre for International Economics
COAG	Council of Australian Governments
current determination	The period from 1 October 2006 to 30 June 2010, as set in the 2006 Determination.
CPI	Consumer Price Index
CSIRO	The Commonwealth Scientific and Industrial Research Organisation
DBBRC	Dumaresq-Barwon Border River Commission
DECC	NSW Department of Environment and Climate Change
determination	Price limits (maximum prices) set by IPART for a given period (determination period)
DEWHA	Commonwealth Department of Environment, Water, Heritage and the Arts
DWE	NSW Department of Water and Energy (currently NOW)

Extractions	The taking of water from State Water's regulated rivers for the purposes of irrigation, town water supply, use as an input for power stations, supplying stock and domestic users or any other use.
Fish River Scheme	Fish River Water Supply Scheme
GL	Gigalitre
HSI-M	High Security Irrigators - Murrumbidgee
ICDs	Irrigation Corporations and Districts
IPART	Independent Pricing and Regulatory Tribunal of NSW
IPART Act	Independent Pricing and Regulatory Tribunal Act 1992
IQQM	Integrated Quantity and Quality Model
LRA	Long run average
MDBA	Murray-Darling Basin Authority
Minister	Minister for Water
ML	Megalitre
NOW	New South Wales Office of Water
NPV	Net Present Value
NSWIC	New South Wales Irrigators Council
NWI	National Water Initiative
RAB	Regulatory Asset Base
State Water	State Water Corporation
SWC Act	State Water Corporation Act 2004
Tribunal	Independent Pricing and Regulatory Tribunal of NSW
Upcoming determination period	the period commencing 1 July 2010
WACC	Weighted Average Cost of Capital

Glossary

WAL	Water Access Licence
WAMC	Water Administration Ministerial Corporation
WMA	Water Management Act 2000
WRM	Water Resource Management
YACTAC	Yanco Creek and Tributaries Advisory Council