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General Purpose Water Accounting Report for the Macquarie Catchment 2021–22



Acknowledgement of Country

The Department of Planning and Environment acknowledges Aboriginal people as Australia's First Peoples practicing the oldest living culture on earth and as the Traditional Owners and Custodians of the lands and waters on which we rely.

We acknowledge the people of the Wiradjuri, Wailwan and Wongaibon Nations and that the land and waters of the New South Wales Macquarie River catchment area is of spiritual, cultural, customary and economic importance.

We recognise the intrinsic connection of Traditional Owners to Country and acknowledge their contribution to the management of the New South Wales Macquarie River catchment landscape and natural resources.

Published by NSW Department of Planning and Environment

dpie.nsw.gov.au

General Purpose Water Accounting Report for the Macquarie Catchment 2021–22

First published: March 2023

ISBN/ISSN: 2652-5003

Department reference number: PUB22/1322

More information

This report may be cited as NSW Department of Planning and Environment (2023) General Purpose Water Accounting Report for the Macquarie Catchment 2021–22

Acknowledgements

Produced by the Water Analytics team, NSW Department of Planning and Environment

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Abbreviations

Abbreviation	Description
ARCGIS	mapping and spatial analysis platform for designing and managing solutions through the application of geographic knowledge
AWAS 1	Australian Water Accounting Standard 1
AWD	available water determination
BoM	Bureau of Meteorology
CAIRO	computer-aided improvements to river operations
CARM	Computer aided river management
EWA	environmental water allowance
GIS	geographic information system
GPWAR	general purpose water accounting report
IQQM	integrated quantity and quality model
MDBA	Murray–Darling Basin Authority
ML	megalitres (1,000,000 litres)
ML/d	megalitres per day
MODFLOW	modular, three-dimensional, finite-difference groundwater flow model
SILO	climatic data provision system run by the Queensland Government for the provision of both measured and modelled data
WASB	Water Accounting Standards Board
WaterNSW	WaterNSW is a New South Wales Government–owned statutory corporation that is responsible for supplying the state’s bulk water needs, and operating the state’s river systems and dams
WSP	water sharing plan

Glossary

Term	Meaning
allocation	the specific volume of water allocated to water allocation accounts in a given season, defined according to rules established in the relevant water plan
allocation assignments	the transfer of water between licence holder allocation accounts as a result of a trade agreement The assignment becomes part of the receiver's current year allocation account water.
allocation account	water account attached to an access licence used to track the balance of account water
available water determination (AWD)	the process by which water is made available for use and shared amongst water users who hold a water access licence It determines the volume of water that is to be added to an individual's licence allocation account.
Australian Water Accounting Standard (AWAS)	a national standard that prescribes the basis for preparing and presenting a general-purpose water accounting report (GPWAR) It sets out requirements for the recognition, quantification, presentation and disclosure of items in a GPWAR.
back-calculation	a calculation approach using a mass balance to determine an unknown variable (used to calculate storage inflows based on balancing the change in storage volume where inflow is the only unknown)
basic rights	the non-licensed right to extract water to meet basic requirements for household purposes (non-commercial uses in and around the house and garden) and for watering of stock It is available for anyone who has access to river frontage on their property.
computer aided improvements to river operations (CAIRO)	a spreadsheet-based water balance model used for optimising river operations (orders and releases)
computer aided river management (CARM)	A river operation model used for optimising river operations (orders and releases)
carryover	the volume or share component that may be reserved by a licence holder for use in the subsequent year
catchment	the areas of land that collect rainfall and contribute to surface water (streams, rivers, wetlands) or to groundwater A catchment is a natural drainage area, bounded by sloping ground, hills or mountains, from which water flows to a low point.

Term	Meaning
dead storage	the volume in storage that is generally considered unavailable for use (e.g. water level below release valves) due to access and often poor water quality
effective storage	the total volume of storage minus the dead storage component – the volume generally considered as useable
effluent	flow leaving a place or process Sewage effluent refers to the flow leaving a sewage treatment plant. An effluent stream is one which leaves the main river and does not return.
entity	a defined geographical area or zone within the accounting region Transactions and reports are produced for each entity.
end of system	the last defined point in a catchment where water information can be measured and/or reported
environmental water	water allocated to support environmental outcomes and other public benefits Environmental water provisions recognise the environmental water requirements and are based on environmental, social and economic considerations, including existing user rights.
evaporation	the process by which water or another liquid becomes a gas Water from land areas, bodies of water, and all other moist surfaces is absorbed into the atmosphere as a vapour.
evapotranspiration	the process by which water is transmitted as a vapour to the atmosphere as the result of evaporation from any surface and transpiration from plants
extraction	the pumping or diverting of water from a river or aquifer by licensed users for a specific purpose (irrigation, stock, domestic, towns, etc.) The volume is measured at the point of extraction or diversion (river pump, diversion works, etc.).
general purpose water accounting report (GPWAR)	a report prepared according to the Australian Water Accounting Standard It comprises a number of components including a contextual statement, a statement of water assets and water liabilities, a statement of change in water assets and water liabilities, a statement of physical water flows, notes and disclosures, and an assurance and accountability statement.
general-security licence	a category of water access licence implemented under the Water Management Act 2000 This forms the bulk of the water access licence entitlement volume in NSW and is a low-priority entitlement (i.e. it only receives water once essential and high-security entitlements are met in the available water determination process).
groundwater	water location beneath the ground in soil pore spaces and in the fractures of rock formations

Term	Meaning
high-security licence	a category of water access licence implemented under the Water Management Act 2000 It receives a higher priority than general-security licences but less priority than essential requirements in the available water determination process.
HYDSTRA database	a database used by NSW Department of Planning and Environment to store continuous, time-series data such as river flow, river height, and water quality
inflows	surface water runoff and deep drainage to groundwater (groundwater recharge) and transfers into the water system (both surface and groundwater) for a defined area
inter-valley trade	trade of licence holder allocation account water via allocation assignment from one catchment to another catchment (or state)
intra-valley trade	trade of licence holder allocation account water via allocation assignment within the same catchment
median	the middle point of a distribution, separating the highest half of a sample from the lowest half
non-physical transaction	an accounting transaction representing a process that is not a component of the water cycle (e.g. an available water determination)
physical transaction	an accounting transaction representing a process of the water cycle (e.g. an extraction)
regulated river	a river system where flow is controlled via one or more major man-made structures such as dams and weirs For the purposes of the Water Management Act 2000, a regulated river is one that is declared by the minister to be a regulated river. Within a regulated river system, licence holders can order water against a held entitlement.
share component	an entitlement to water specified on the access licence, expressed as a unit share or, in the case of specific purpose licences (e.g. local water utility, major water utility and domestic and stock), a volume in megalitres The amount of water a licence holder is allocated as a result of an available water determination and the amount they can take in any year is based on their share component.
storage	a state-owned dam, weir or other structure that is used to regulate and manage river flows in the catchment and the water bodies impounded by these structures
storage reserve	proportion of water in a storage reserved in the resource assessment process for future essential or high-security requirements (e.g. town water)
storage volume	the total volume of water held in storage at a specified time
supplementary water	unregulated river flow available for extraction under a supplementary licence

Term	Meaning
surface water	all water that occurs naturally above ground including rivers, lakes, reservoirs, creeks, wetlands and estuaries
tributary	a smaller river or stream that flows into a larger river or stream Usually several smaller tributaries merge to form a river.
ungauged catchment	a catchment without a flow gauge to accurately record stream flows Modelled estimates must be used to approximate the contribution of ungauged catchments to the main river.
water accounting	the systematic process of identifying, recognising, quantifying, reporting, assuring and publishing information about water, the rights or other claims to that water, and the obligations against that water
water assets	the physical water held in storage, as well as any claims to water that are expected to increase the future water resource (e.g. external water entering the system through inter-valley trading)
water liabilities	claims on the water assets of the water report entity, including water that has been allocated to licence holder accounts or environmental accounts, yet to be taken at the end of the reporting period
water sharing plan	a water management plan that defines the rules for sharing of water within a region under the Water Management Act 2000

Director's foreword

This is the 13th annual release of the general-purpose water accounting report (GPWAR) for the Macquarie and Cudgegong Regulated River Water Source. It has been prepared for the accounting period 1 July 2021 to 30 June 2022 under the Australian Water Accounting Standard 1 (WASB, 2012).

The GPWAR provides stakeholders with a consolidated, comparable and publicly accessible set of water accounting information for the water source. The information presented is also used internally for a range of water planning functions and legislative reporting obligations.

Included in the GPWAR are:

- a contextual statement, summarising the climatic conditions, water resources, environmental holdings, water trading market and water resource management in the water source for the reporting period.
- a physical flow diagram, illustrating changes in storage volumes and the associated inflows and outflows.
- water accounting statements presenting the opening and closing balances, and itemised changes to these balances for available water resources (water assets) and licenced allocation accounts (water liabilities).
- disclosure notes (linked to the figures within the water accounting statements) providing detailed information of accounting components including:
 - access licence account balances
 - planned and held environmental water account balances
 - available water determination detailed report
 - temporary trading by licence category
 - supplementary announcements and usage by river reach
 - physical inflows and outflows to the system for the water year.

We have provided physical groundwater interactions between the regulated river water source and the Lower Macquarie alluvium. However, we have not included detailed groundwater accounting information in this GPWAR.

As Director Water Analytics, NSW Department of Planning and Environment, I declare:

- the information presented in these accounts as a faithful representation of the management and operation of the Macquarie and Cudgegong Regulated River Water Source in the reporting period
- all data presented in this report provides the best accounting information available at the time of publication
- NSW Department of Planning and Environment has to the best of its ability prepared this GPWAR in accordance with the Australian Water Accounting Standard 1



Danielle Baker

Director Water Analytics

NSW Department of Planning and Environment

Contextual Statement

The Macquarie catchment covers an area of 74,800 square kilometres within the Murray–Darling Basin. The headwaters of the Macquarie River originate in the Great Dividing Range south of Bathurst, and the river flows in a north-westerly direction for 960 kilometres until it joins the Barwon River near Brewarrina. The major tributaries of the upper Macquarie catchment are the Cudgegong, Talbragar and Little Rivers.

Flows from the lower reaches of the Macquarie River cross into the adjacent Bogan River through a series of regulated effluent creeks that leave the Macquarie River near the town of Warren. The Bogan River rises in the Harvey Ranges near Peak Hill and flows roughly parallel to the Macquarie across the north-western plains before joining the Barwon River downstream of Brewarrina.

Elevations across the catchment range from 1,300 metres above sea level in the mountains south of Bathurst to less than 100 metres above sea level near Brewarrina in the far north of the catchment. Below Dubbo the valley is predominantly flat alluvial plains where elevations are less than 300 metres.

The Macquarie catchment is regulated by two major storages. Burrendong Dam supplies water for irrigation as well as town water and stock and domestic requirements along the Macquarie River and the lower Bogan River. It also stores water for environmental requirements in the lower valley including the Ramsar-listed wetlands in the Macquarie Marshes. Windamere Dam, on the Cudgegong River upstream of Burrendong Dam, provides water for the towns of Mudgee and Gulgong and is operated in conjunction with Burrendong to supply water requirements along the Cudgegong River and the lower Macquarie valley.

The Macquarie catchment formed part of the lands originally occupied by the Wiradjuri, Wailwan and Wongaibon Aboriginal nations. Today the catchment supports around 180,000 people with over half of this population living within the regional cities of Dubbo, Orange and Bathurst (all approximately 30,000 people). Regional towns include Mudgee, Wellington, Narromine, Nyngan and Warren.

The largest agricultural use of water in the valley is for cotton production downstream of Dubbo. Other significant irrigated crops include lucerne, cereals, oilseed, wheat and vegetables. Most of the major cities and towns rely on the rivers in the catchment for their water supply including Bathurst, Orange, and Oberon upstream of Burrendong Dam, and Dubbo, Wellington, and Nyngan on the Macquarie River below Burrendong Dam. Lithgow also receives transfers of water for town water supply from the Fish River Scheme.

More detailed information on the catchment is available in the report ‘Water resources and management overview – Macquarie–Bogan catchment’ published in 2011 (available at www.industry.nsw.gov.au/water).

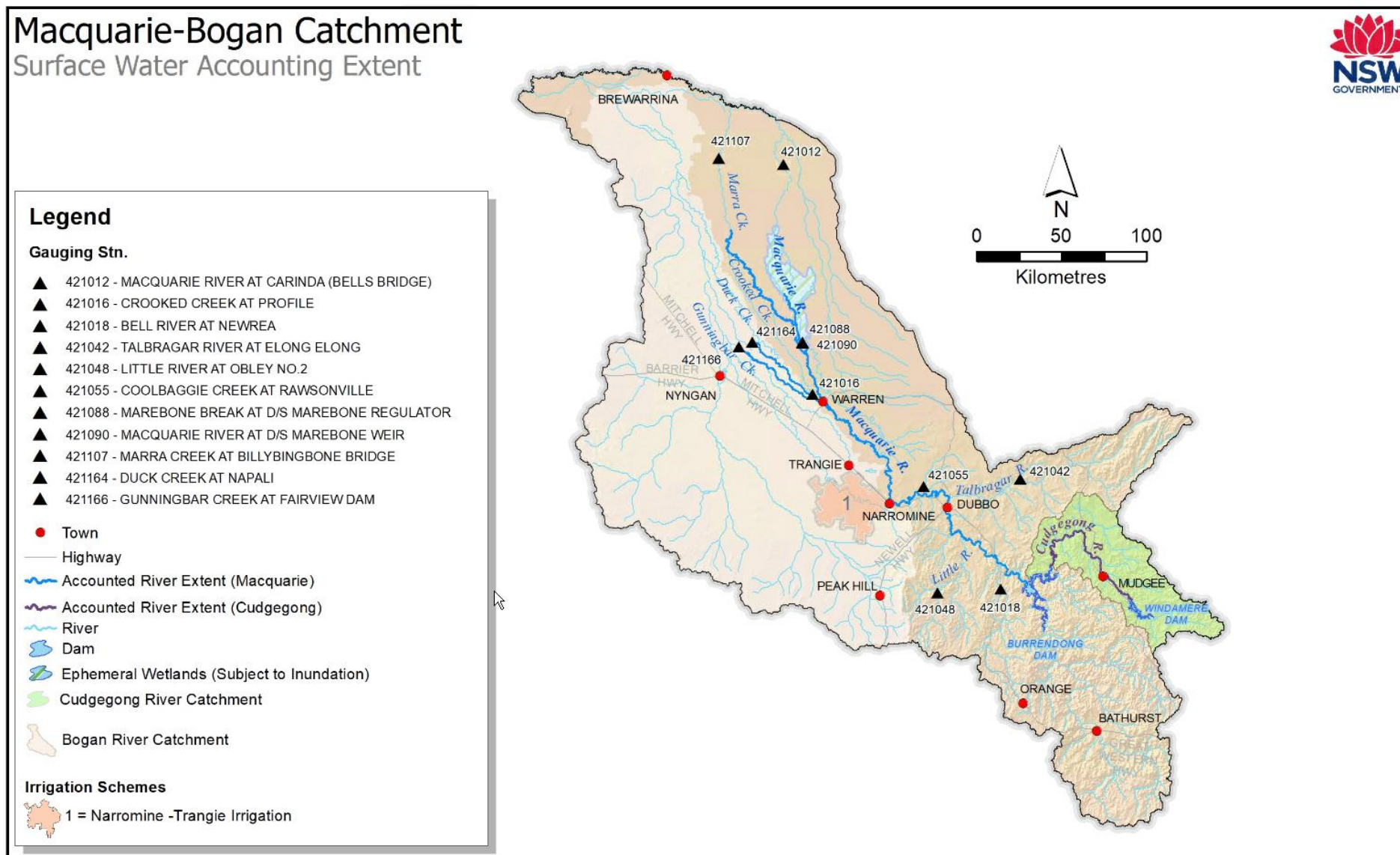
Accounting extent

The accounted river extent is illustrated in Figure 1. It includes the Cudgegong River from Windamere Dam to Burrendong Dam, the Macquarie River from downstream Burrendong Dam to the Macquarie River at Oxley Station, Crooked Creek, Duck Creek, Marra Creek and Gunningbar Creek. Water delivered to the Macquarie Marshes has been accounted as an effluent/outflow from the main river. All water licences managed by the Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source are considered.

The Bogan catchment is excluded from detailed accounting in this GPWAR aside from any water that can be identified as leaving the regulated Macquarie River for replenishment and town water purposes in the Bogan River.

Groundwater volumes for the Lower Macquarie alluvium that interact with the regulated river are quantified within the GPWAR statements. Any other groundwater interactions with the regulated river are not directly estimated and therefore form a component of the unaccounted difference. Detailed accounting and water resource information for groundwater sources are excluded and published separately on the [NSW Industry website](#).

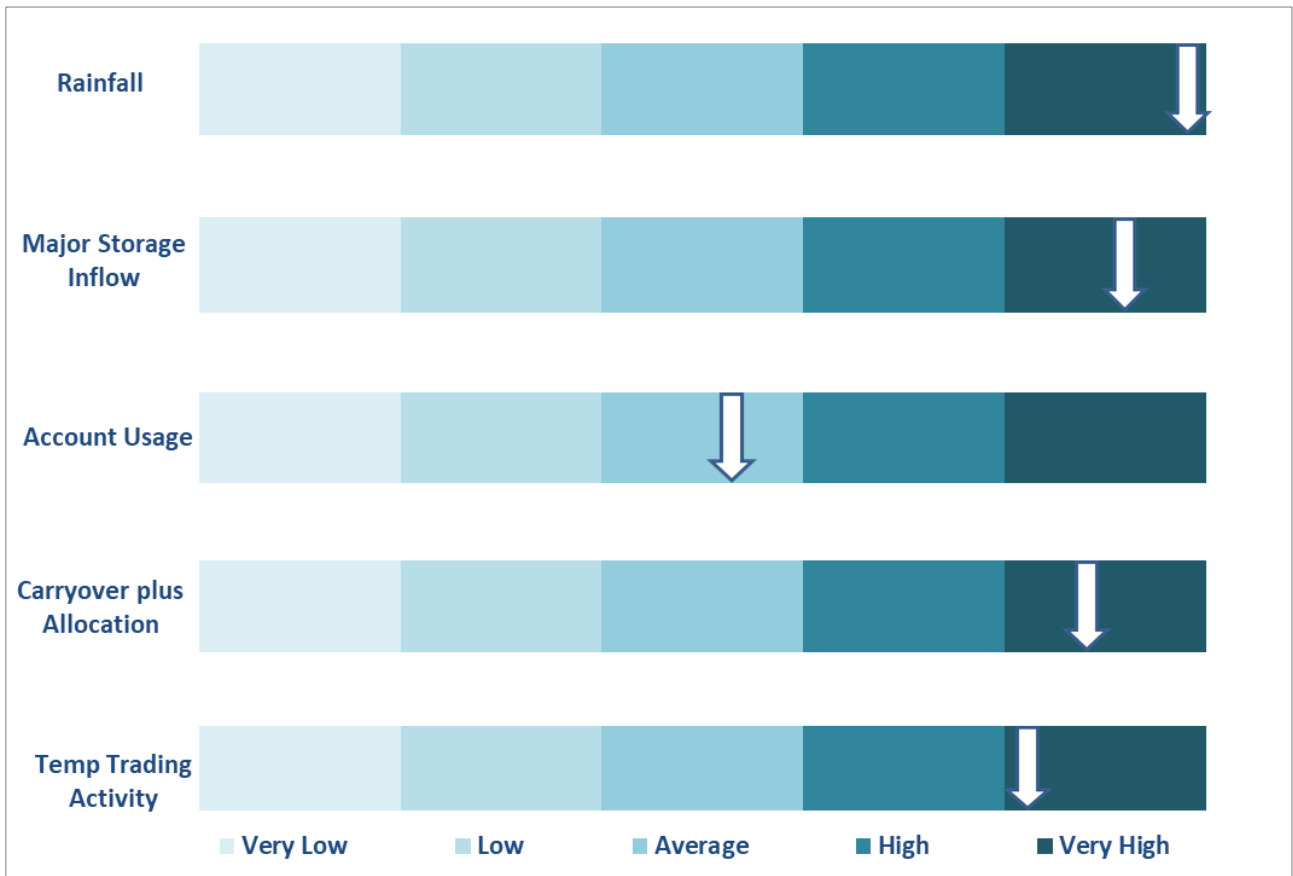
Figure 1: Surface water geographical extent of the accounts



Snapshot

The key indicators for 2021–22 relative to other years under water sharing plan management conditions are presented in Figure 2. Rainfall, major storage inflow, effective allocation (carryover plus allocation) and temporary trading activity were in the very high range relative to historical information, while account usage was average.

Figure 2: 2021–22 summary indicators



Climate

- At Bathurst (upper catchment), 1006 millimetres of rainfall was recorded for the reporting period (

-

- Table 1). Comparatively this volume of rainfall is
 - 160% of the long-term historical median for rainfall at this location.
 - 91% of the highest rainfall on record at this location.
 - The highest monthly rainfall occurred in November 2021 (232 millimetres) and January 2022 (143 millimetres) (Figure 3 and Figure 4).
- At Warren (lower catchment), 618 millimetres of rainfall was recorded for the reporting period (Table 2). Comparatively this volume of rainfall is
 - 132% of the long-term historical median for rainfall at this location.
 - 60% of the highest rainfall on record at this location.
 - The highest monthly rainfall occurred in November 2021 (90 millimetres) and April 2022 (136 millimetres) (refer to Figure 3 and Figure 4).

A spatial representation of rainfall was derived from interpolation between available rainfall measurements and is provided in Figure 5 (total annual rainfall for the reporting period) and Figure 6 (long-term average annual rainfall). The data indicates that rainfall was above average across the full extent of the Macquarie catchment apart from a small area around Bourke.

Figure 3: Monthly rainfall data and historical median at Bathurst and Warren

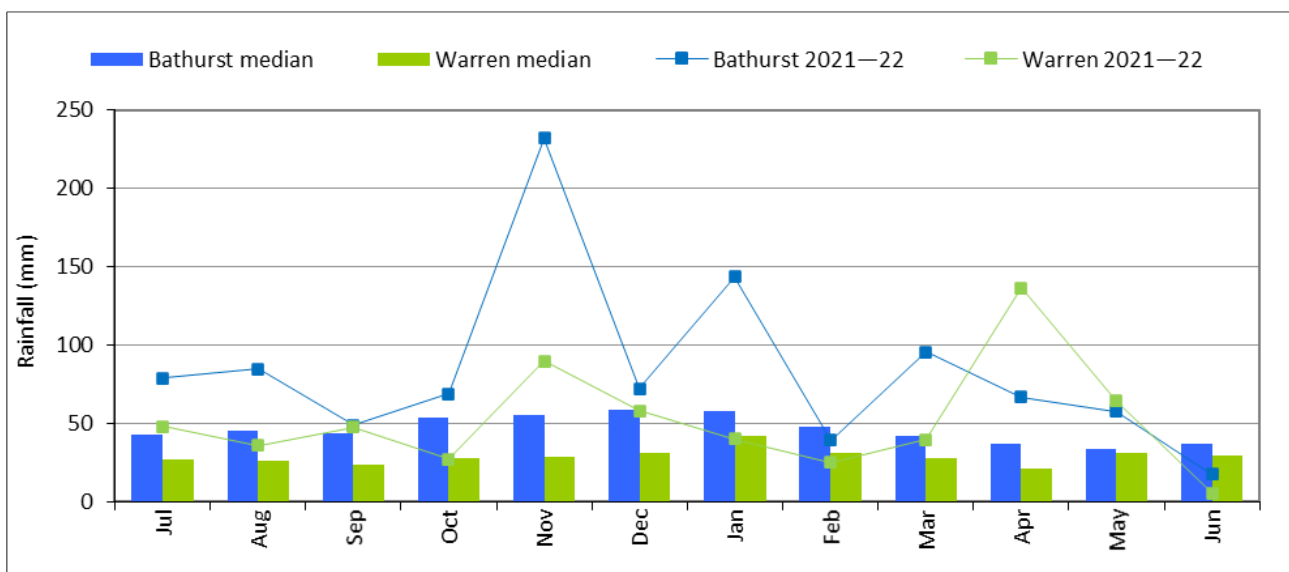


Figure 4: Monthly rainfall historical median deviations at Bathurst and Warren

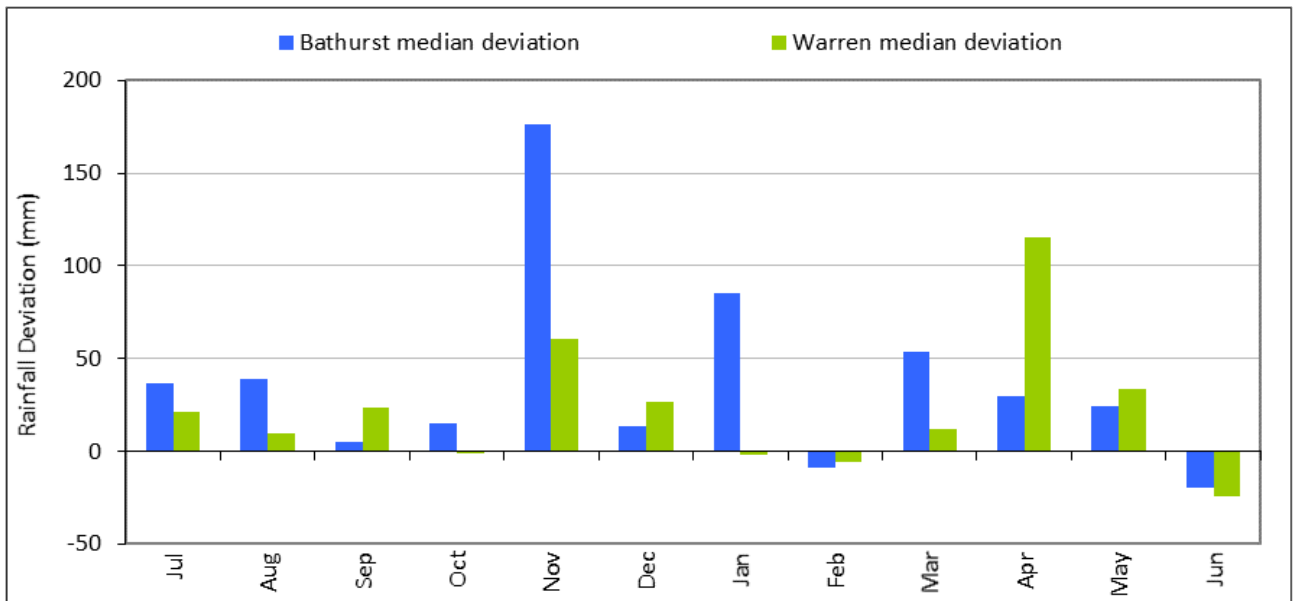


Table 1: 2021–22 monthly rainfall and historic monthly rainfall statistics at Bathurst¹

Bathurst	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Annual
2021–22	79.0	84.8	49.0	69.0	232.0	72.4	143.4	39.2	95.5	66.8	57.7	17.5	1006.3
Historical mean	48.3	49.5	47.1	58.8	62.2	65.6	68.6	57.9	54.0	41.8	41.3	44.1	639.2
Historical median	42.5	45.8	44.0	53.9	55.7	59.0	58.3	47.8	41.9	37.2	33.7	36.8	628.3
Historical low	3.7	1.4	3.8	2.3	0.8	0.0	1.4	0.0	0.0	0.5	1.0	0.8	375.3
Historical high	154.7	163.2	130.9	215.8	232.0	218.5	223.7	235.5	205.3	166.0	115.0	193.1	1100.0
Year of high	1921-22	1985-86	2015-16	1998-99	2020-21	2009-10	1977-78	1970-71	1925-26	1989-90	1994-95	1915-16	1949-50

Table 2: 2021–22 monthly rainfall and historic monthly rainfall statistics at Warren¹

Warren	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Annual
2021–22	48.2	36.1	47.5	27.4	89.7	57.9	40.3	25.1	39.9	136.3	64.3	5.4	618.1
Historical mean	33.8	33.3	30.8	39.5	38.5	42.2	56.7	49.7	45.6	38.7	37.7	39.0	484.6
Historical median	26.6	26.5	23.6	27.9	28.9	31.2	42.2	31.0	28.2	21.2	30.8	29.8	469.4
Historical low	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	181.9
Historical high	130.8	144.5	145.0	173.8	205.1	237.0	241.9	363.0	234.9	302.5	174.0	174.3	1028.4
Year of high	1896-97	1997-98	2015-16	1949-50	1949-50	2009-10	1994-95	1954-55	2020-21	1904-05	1982-83	1924-25	1955-56

¹ Long-term statistics are from the Bureau of Meteorology – climate data online, using the climatic stations ‘63005 – Bathurst Agricultural Station’ and ‘51054 – Warren (Frawley Street)’. Historic record statistics are 1908 to 2022 for Bathurst and 1889 to 2022 for Warren.

Figure 5: Macquarie annual rainfall for 2021-22

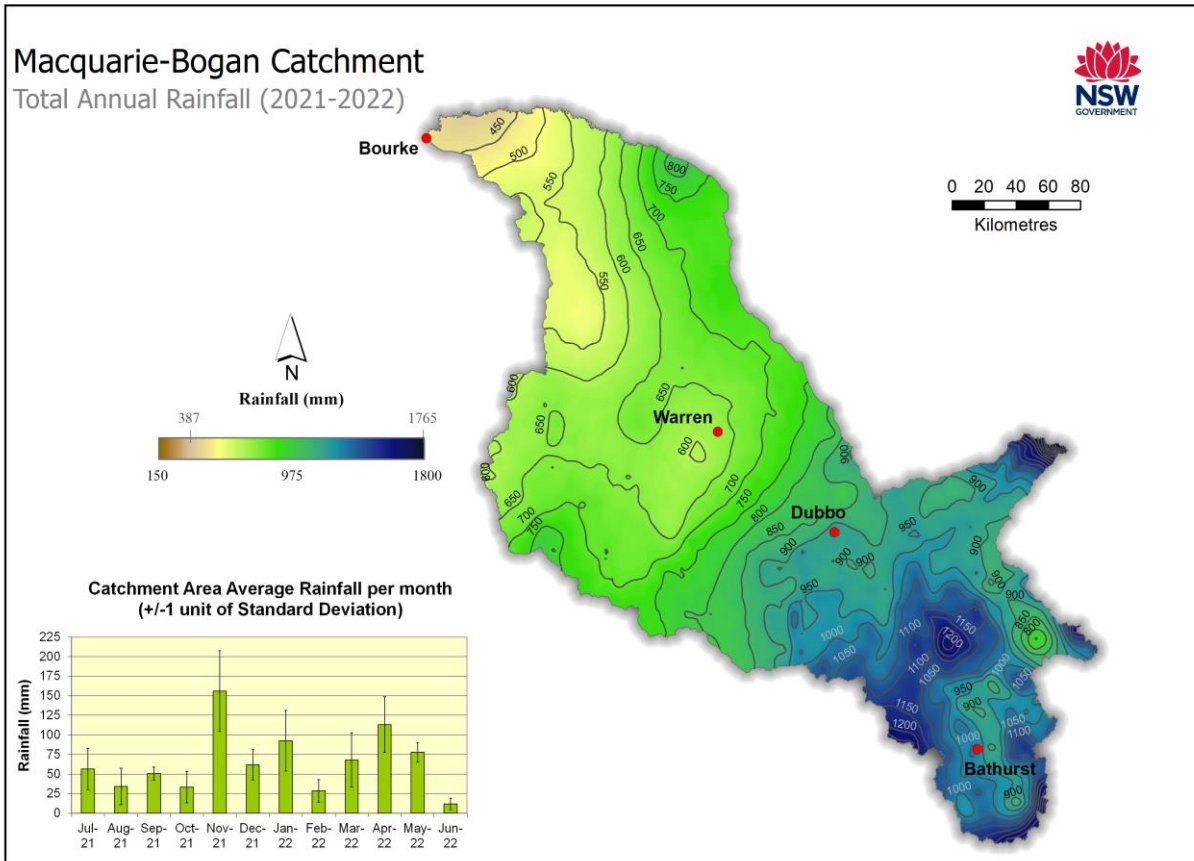
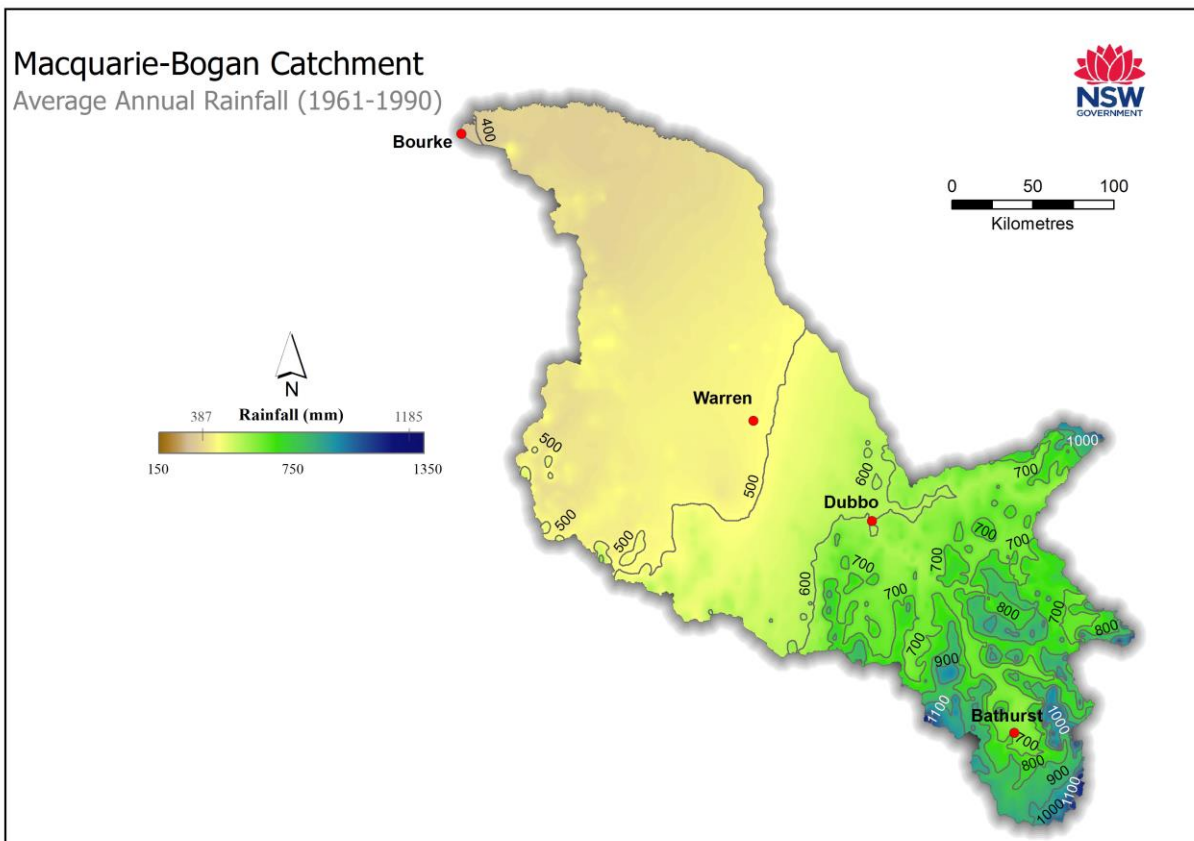


Figure 6: Average annual rainfall in the Macquarie catchment (1961-90)



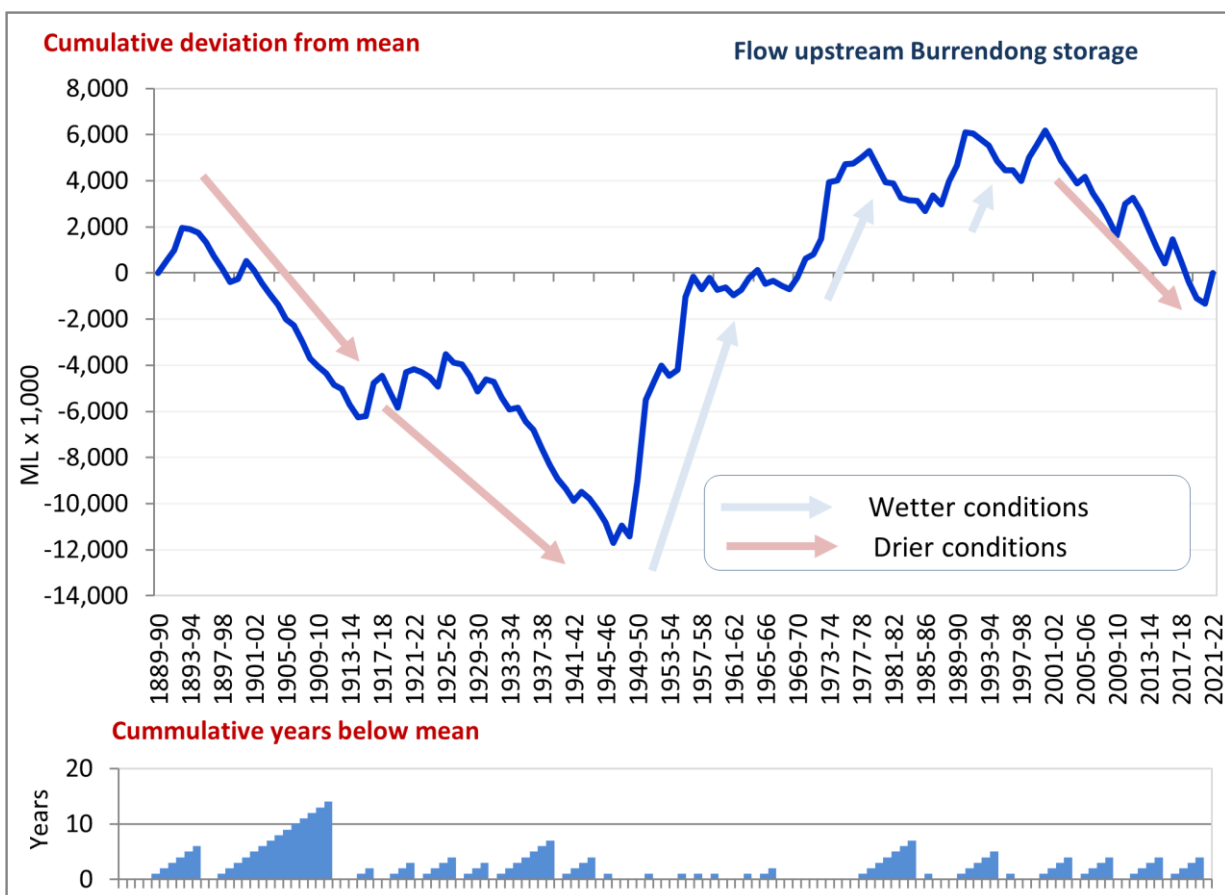
Dam inflows and volume

Long-term trends

Historically, the long-term average annual inflow² at the Burrendong storage site has varied significantly cycling through prolonged periods of wet and dry flow regimes. Broadly, the data (Figure 7) illustrates predominately:

- dry conditions 1900 to 1950
- wet conditions 1950 to 1990
- dry conditions 1990 to present.

Figure 7: Long-term annual flow upstream of Burrendong Dam cumulative deviation from mean



² Inflows are back-calculated storage inflow for the period from storage construction and gauged or rainfall runoff modelled flow for the period prior to this

Burrendong Dam

Inflow

For the reporting period, the total inflow to Burrendong Dam was 2,318,789 megalitres (Figure 8), which is:

- 313% of the long-term median annual inflow (741,675 megalitres)
- Very high compared to the long-term data set exceeded 93 per cent of years in dataset (1890-91 to 2021-22)
- the highest inflow to the Burrendong since 2010-11

The maximum mean daily inflow rate for the reporting period was 140,513 megalitres, occurring on 27 November 2021 (Figure 9).

Figure 8: Long-term inflows to Burrendong Dam against mean and reporting year inflow

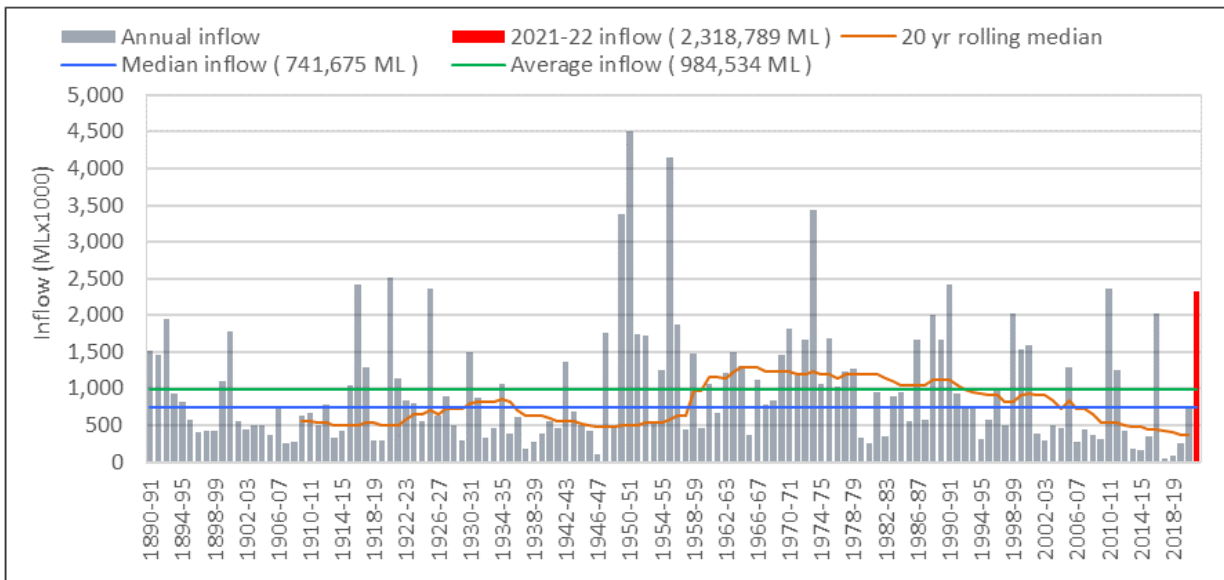
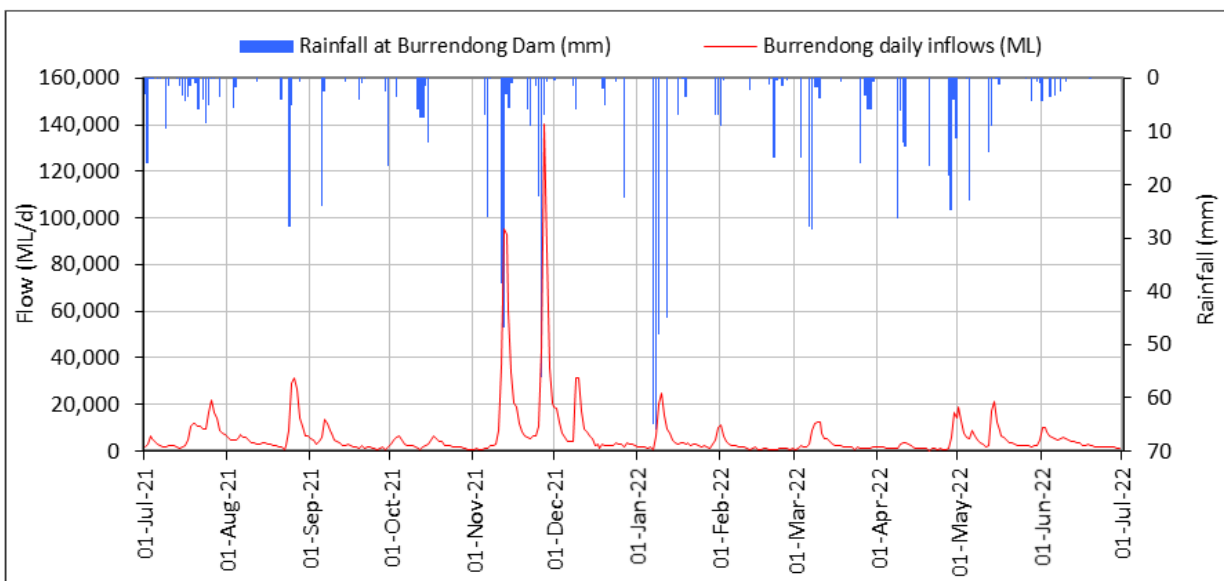


Figure 9: Daily inflows and rainfall at Burrendong

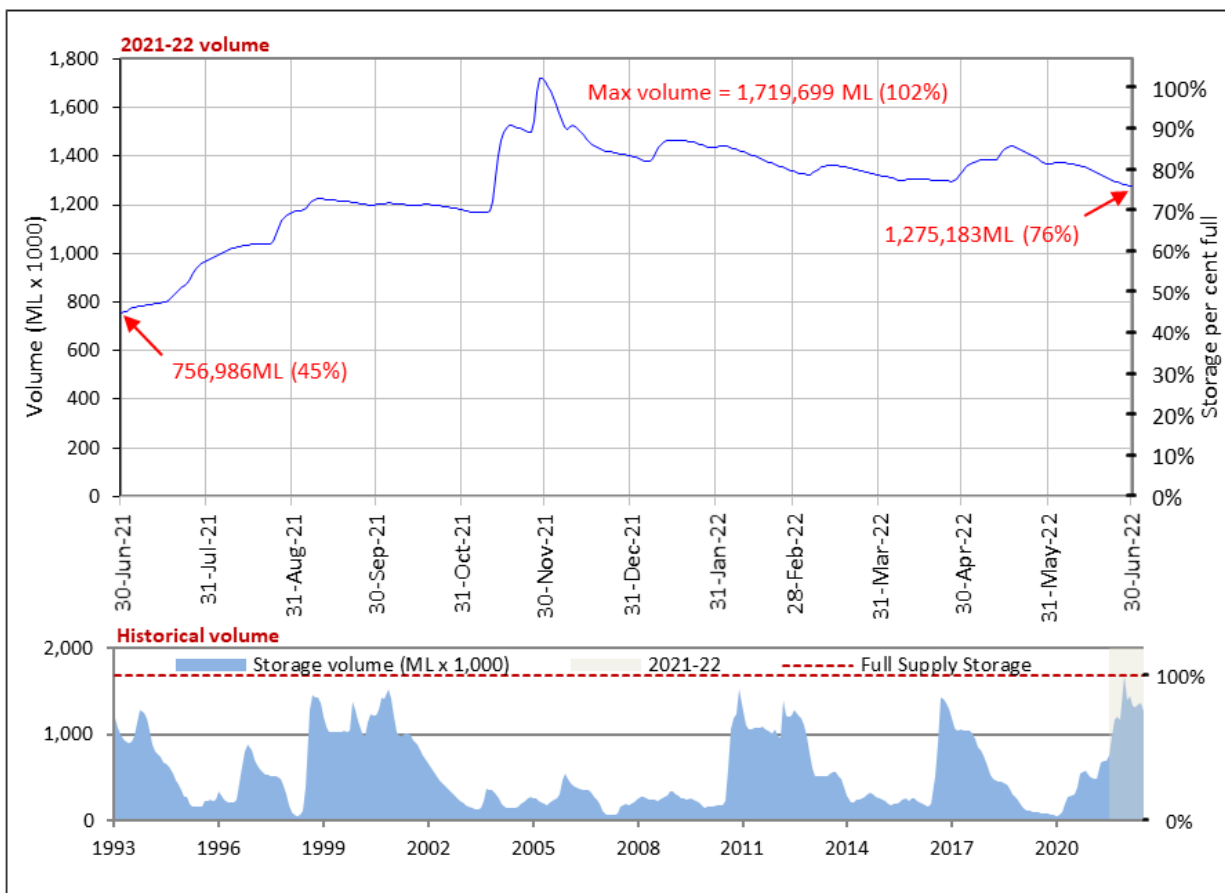


Storage volume

Burrendong storage volume:

- commenced the reporting period at 756,986 megalitres or 45% of full supply capacity (Figure 10)
- ended the reporting period at 1,275,183 megalitres or 76% of full supply, an increase of 31% for the water year
- had a maximum volume during the reporting period of 1,719,699 megalitres, occurring on 29 November 2021.

Figure 10: Burrendong Dam volume and percentage full



Windamere Dam

Inflow

- For the reporting period, the total inflow to Windamere Dam was 116,575 megalitres (Figure 11), which is:
- 297% of the long-term median annual inflow (39,241 megalitres)
- very high in comparison to the long-term data set, exceeded 91 per cent of years in dataset (1890-91 to 2021-22)
- the highest inflow since 1990-91.

The maximum mean daily inflow rate for the reporting period was 7,985 megalitres, occurring on 8 March 2022 (Figure 12).

Figure 11: Long-term inflows to Windamere Dam against mean and reporting year inflow

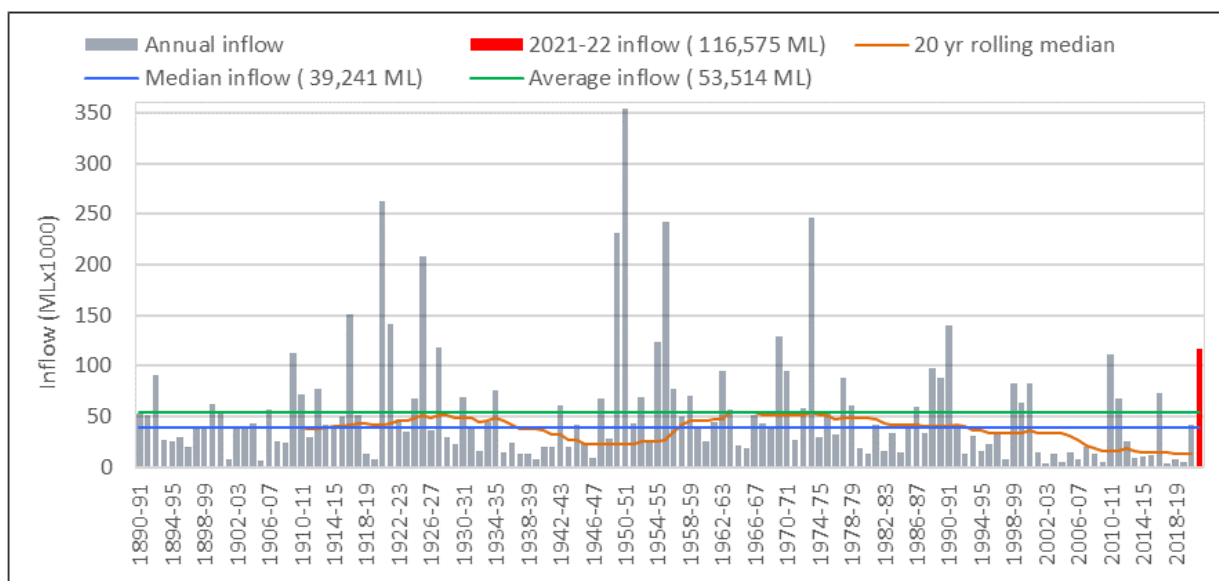
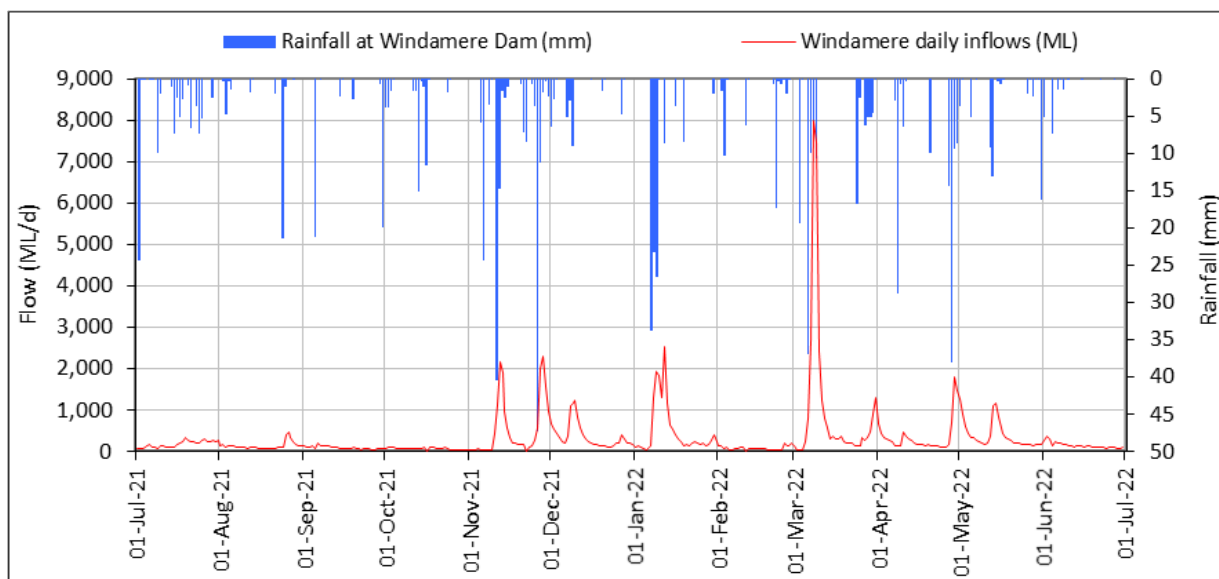


Figure 12: Daily inflows and rainfall at Windamere Dam

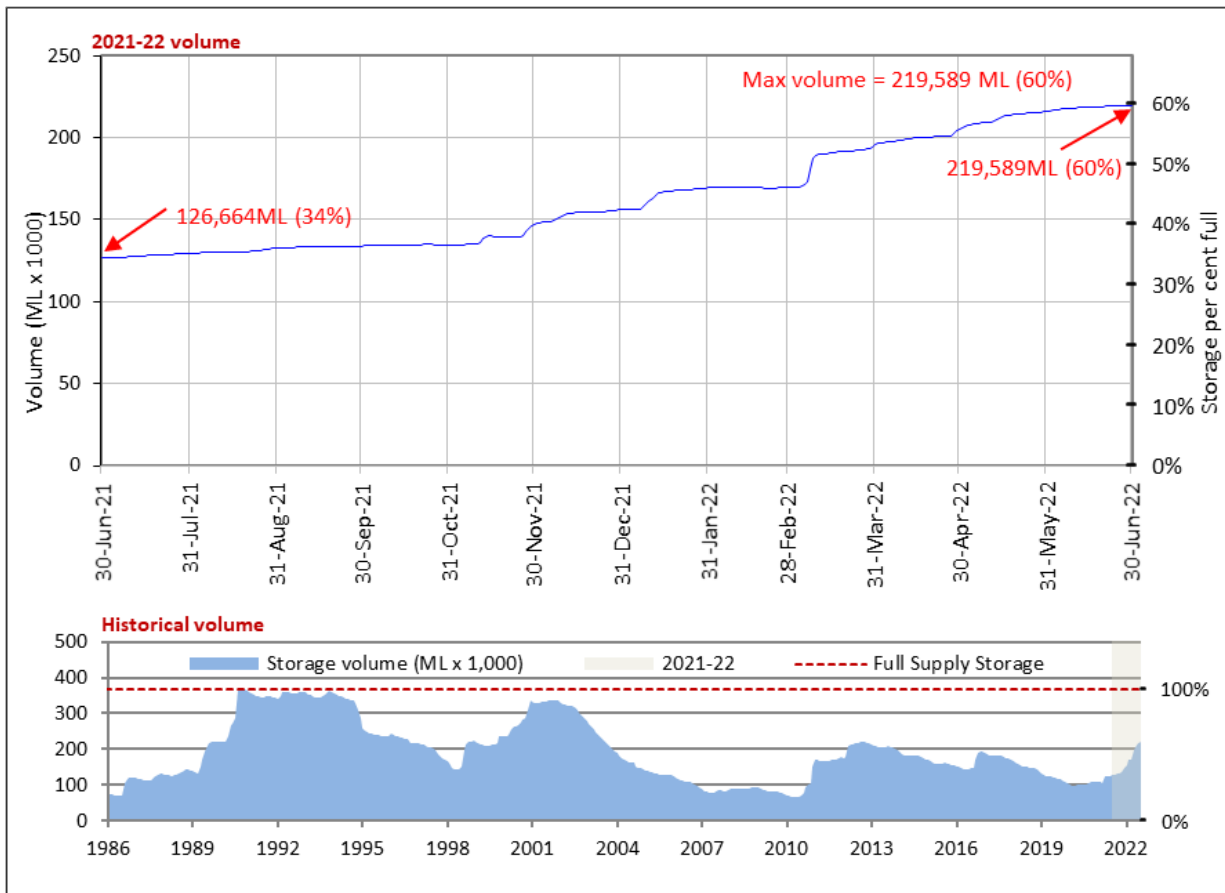


Storage volume

Windamere storage volume:

- commenced the reporting period at 126,664 megalitres or 34% of full supply capacity (
- Figure 13)
- ended the reporting period at 219,589 megalitres or 60% of full supply, an increase of 26% for the water year
- had a maximum volume during the reporting period of 219,589 megalitres, occurring on 30 June 2022.

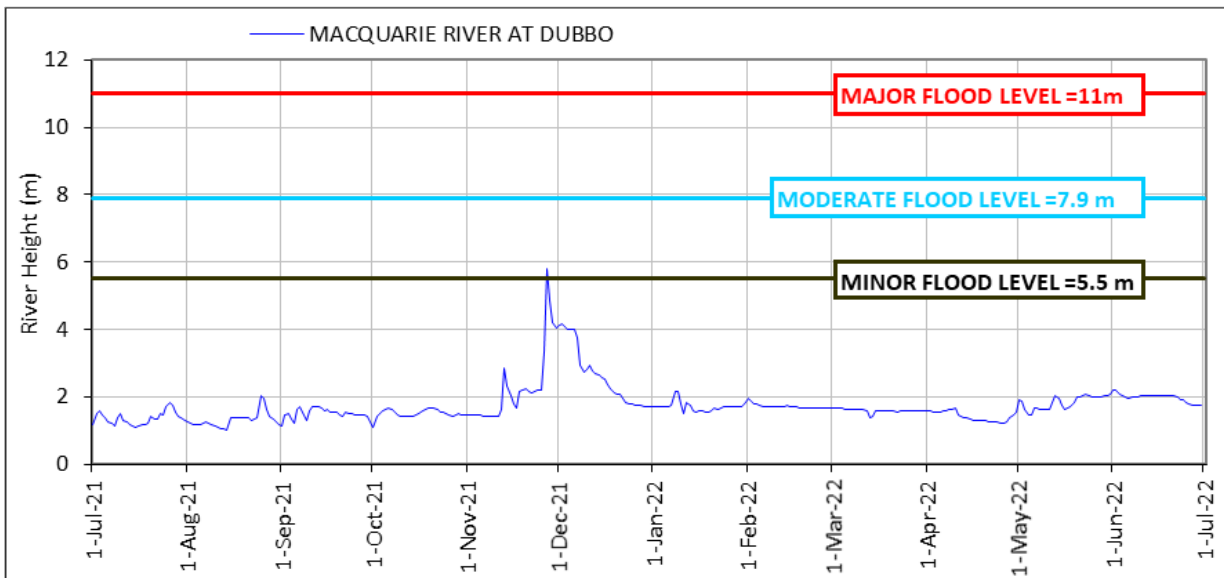
Figure 13: Windamere Dam volume and percentage full



Major high flow events

- There was one minor high flow event in Macquarie River at Dubbo in 2021-22 with the river height just reaching the minor flood level in late November 2021(
- Figure 14). Except for period between mid-November to mid-December the river level at Dubbo remained at or below 2 metres for the reporting period.

Figure 14: Macquarie River at Dubbo maximum daily flow heights



Surface water resources and management

Legislation

The Macquarie and Cudgegong Regulated Rivers water source was managed under the conditions set out in the Water Sharing Plan for the Macquarie and Cudgegong Regulated River Water Source 2016 for the entirety of the reporting period. The water sharing plan commenced on 1 July 2016 and will remain active until 30 June 2026 or alternatively until a replacement plan is gazetted. The water sharing plan was produced to meet the water management principles outlined in the *NSW Water Management Act 2000*.

Access licence account management

The licence allocation accounting rules that were in place are summarised in Table 3. While an annual accounting procedure is implemented, the rules allow for general security licence holders to carryover up to 1 megalitre per issued share. All other categories have an account limit of 100% or 1 megalitre per share and cannot carryover water between water years.

Table 3: Macquarie and Cudgegong licence allocation accounting rules

Licence category	Account limit	Carryover limit	Annual use limit	Maximum AWD
Domestic and Stock	100%	0%	N/A	100%
Domestic and Stock [Domestic]	100%	0%	N/A	100%
Domestic and Stock [Stock]	100%	0%	N/A	100%
Local Water Utility	100%	0%	N/A	100%
Regulated River (General Security) ³	N/A	1 ML/Share	N/A	1 ML/Share
Regulated River (High Security)	1 ML/Share	0 ML/Share	N/A	1 ML/Share
Regulated River (High Security) (Research)	1 ML/Share	0 ML/Share	N/A	1 ML/Share
Regulated River (High Security) (Town Water Supply)	1 ML/Share	0 ML/Share	N/A	1 ML/Share
Supplementary	N/A	0 ML/Share	N/A	1 ML/Share

Cudgegong details

The Cudgegong is defined as that part of the water source upstream of the upper limit of Burrendong storage (Figure 1).

Extreme events stage and temporary water restrictions (Cudgegong)

The NSW Extreme Events Policy was released in October 2018 to provide a framework for managing extreme events in the major river systems of the NSW Murray–Darling Basin. This framework is based on a staged approach, providing a range of measures for water managers to implement as conditions deteriorate.

Temporary water restrictions are an example of the type of measures that can be implemented to manage a water shortage. These restrictions are issued under section 324 of the *Water Management Act 2000* and have been implemented in several river valleys in the current drought to preserve water for critical needs.

Table 4 outlines the conditions that may be associated with different stages of criticality for surface water quantity. Further information is available at www.industry.nsw.gov.au/water/what-we-do/legislation-policies/eep

³ Specific general security licences in the Cudgegong catchment, listed in the Water Sharing Plan schedule, are permitted to carryover volumes as listed in the schedule. These volumes exceed those resulting from the carryover rule.

Table 4: Determination of stages of criticality for surface water quantity

Stage	Stage description	Stage evidence base
1	Normal management	Can deliver all account water under normal river operations practices
2	Emerging drought	Unable to deliver 100% of high priority account water and maximum expected use of General Security under normal river operations practices
3	Severe drought	Only able to deliver restricted high priority demands and restricted remaining General Security account water
4	Critical drought	Only able to deliver restricted town water supply, stock and domestic and other restricted high priority demands

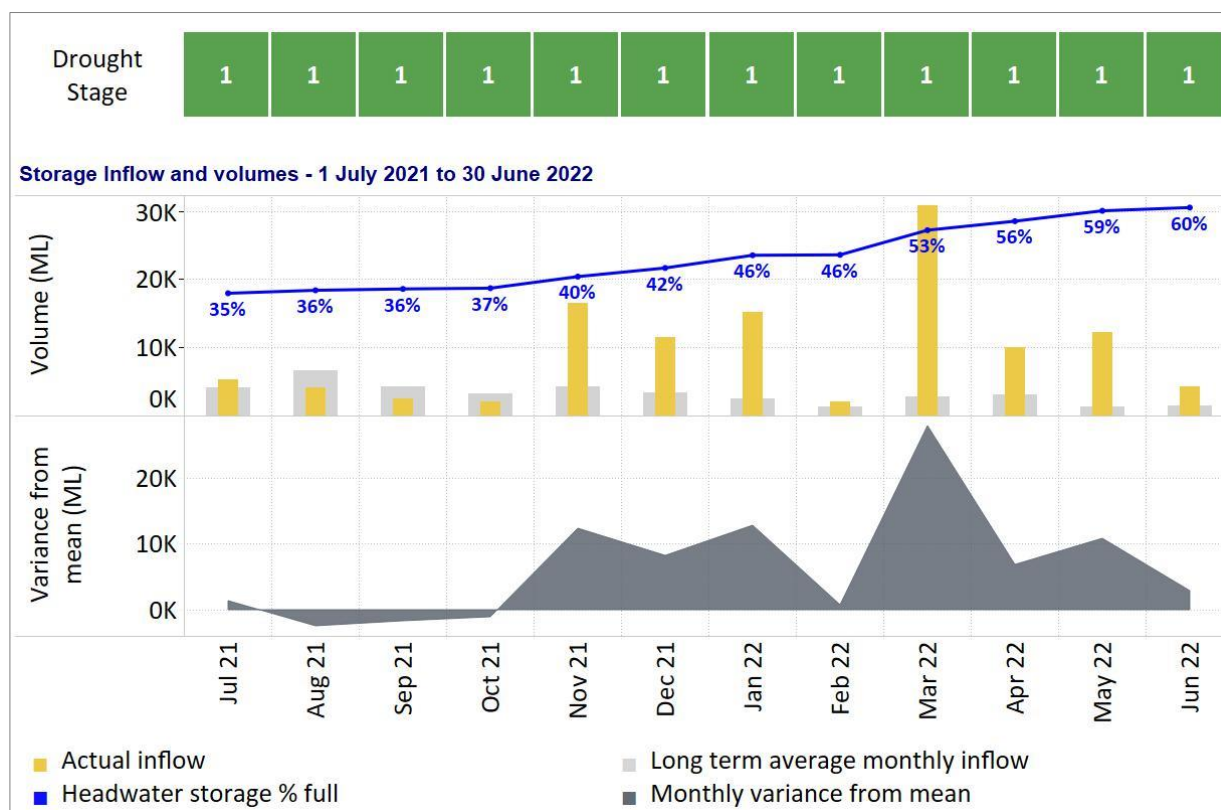
Temporary water restrictions for the reporting period

No temporary water restrictions were enforced within the Cudgegong Regulated River water source throughout the reporting period.

Extreme events stage

- The Cudgegong Regulated River Water Source was in stage 1 (normal management) for the entire reporting period (Figure 15). Windamere Dam started at 35% of capacity and with above average inflows for the majority of the year finished the year at 60% of capacity.

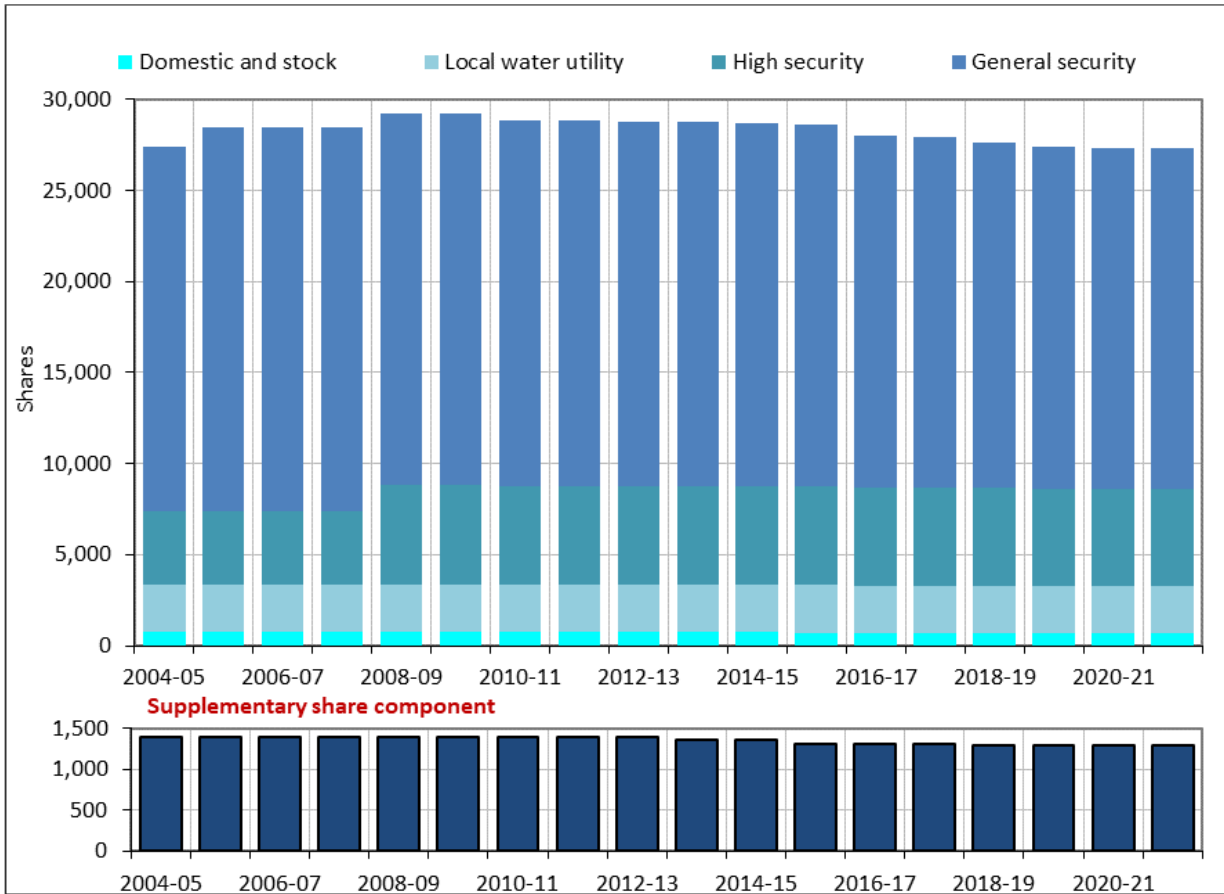
Figure 15: Drought stage for the reporting period referenced with monthly headwater storage inflow and long-term monthly inflow mean (Windamere Storage)



Access rights

- Total issued share component remained unchanged for the reporting period (Figure 16).
- The total issued shares at the end of the reporting period was 28,638 including 1,290 shares of supplementary access licences.

Figure 16: Cudgegong share component since the commencement of the water sharing plan



Allocation account summary

A summary illustration of the accounting for General Security and High Security access licence categories in the Cudgegong is provide in Figure 17 and Figure 18 respectively. Detailed information on the water accounts for all categories of licence issued are provided in Note 1 of this report.

Figure 17: Annual water account summary Cudgegong General Security

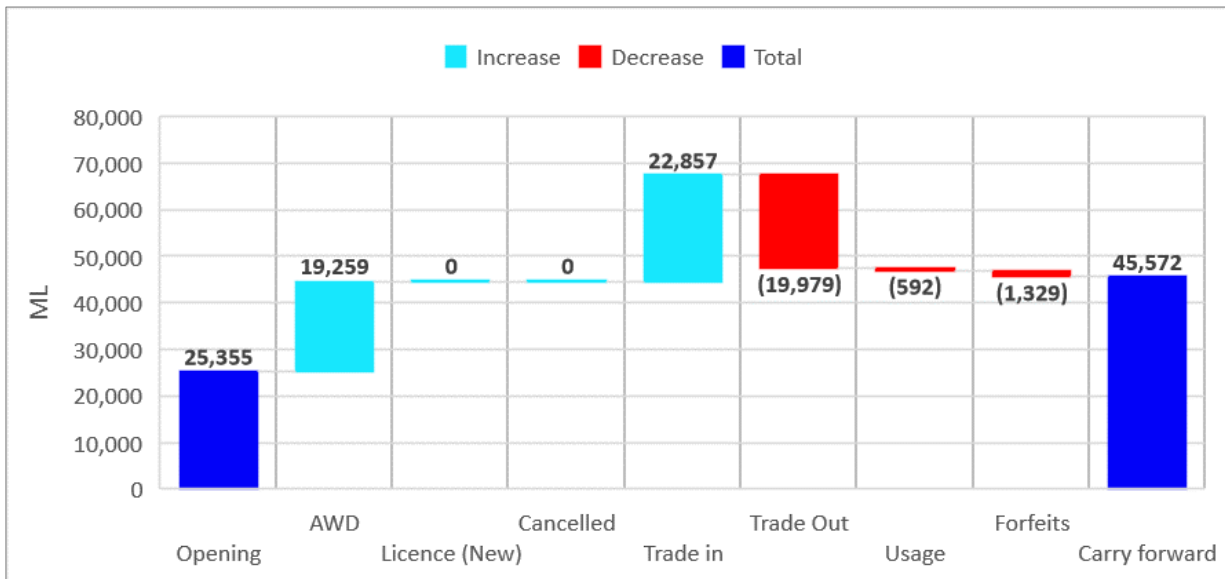
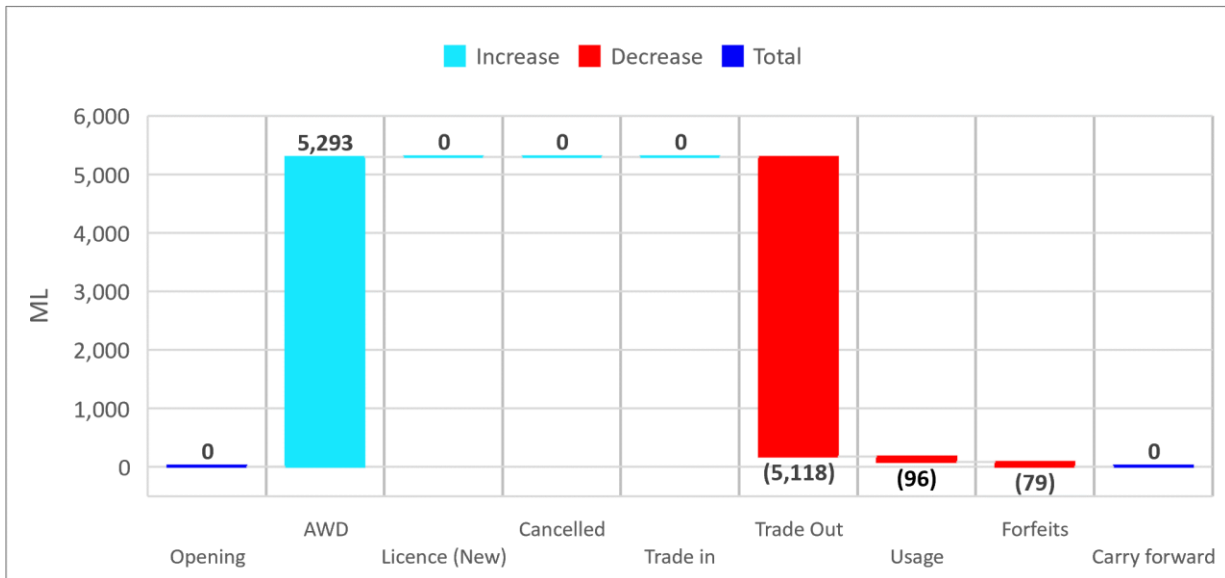


Figure 18: Annual water account summary Cudgegong High Security (includes sub-categories)



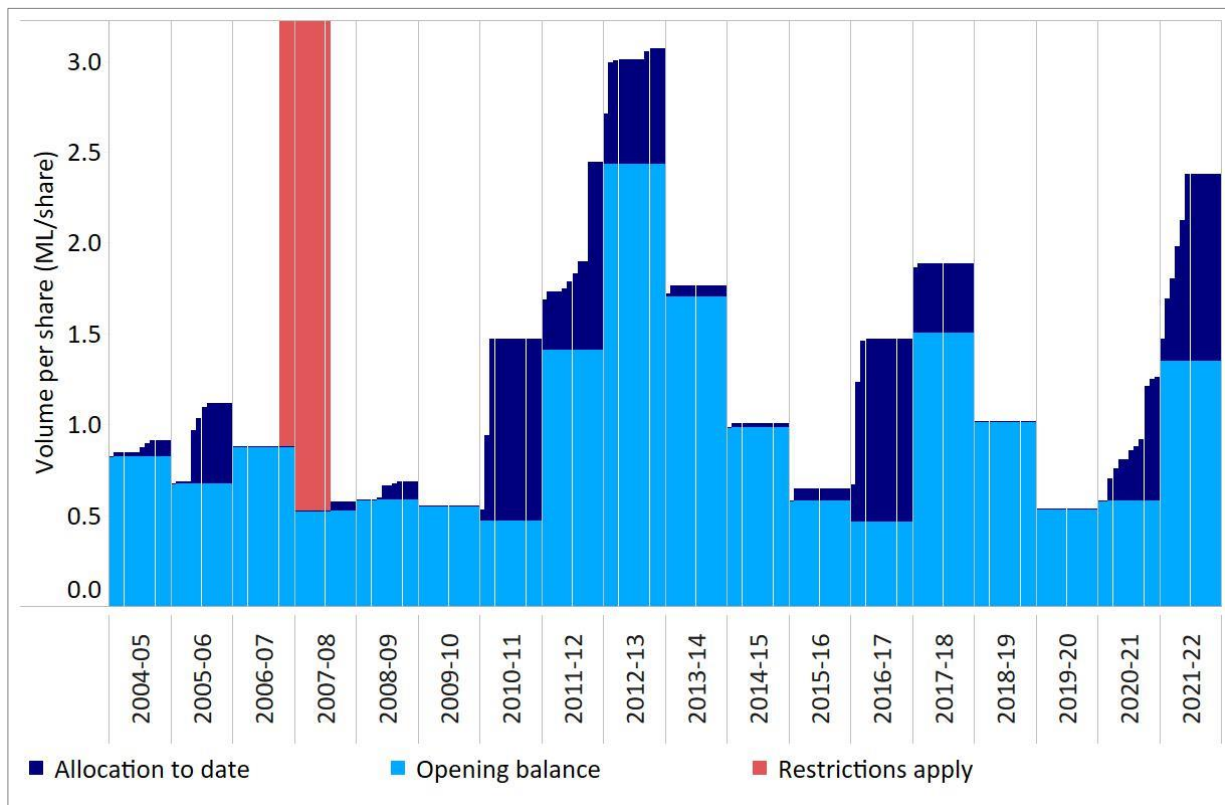
Water availability

- The opening available water determination (AWD) for domestic and stock (including subcategories and local water utility) was the maximum permitted allocation of 100%.
- The opening AWD for the specific purpose high security licence sub-categories of ‘research’ was the maximum permitted allocation of 100%.
- The opening AWD for high security was 1 megalitres per share being the maximum permitted allocations.
- General security access licences had a carryover of 25,355 megalitres into the reporting period, equating to 135% of issued share component for this category (in the Cudgegong).
- General security access licence received an opening available water determination of 0 megalitres per share, with further announcements being made throughout the year

reaching a cumulative total of 0.67 ML/share plus a spill allocation reset of 0.27 ML/share totalling an effective AWD of 1 ML/share by end of the reporting period. Carryover and AWD allocation as a proportion of share for the reporting period and historical water sharing plan management are illustrated in Figure 19.

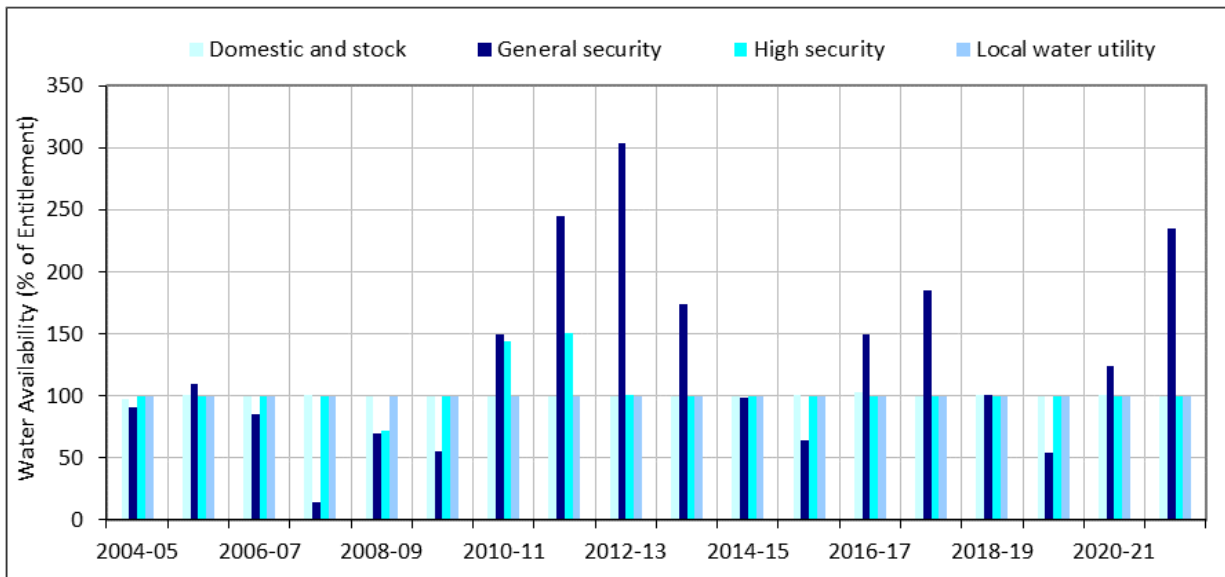
- Supplementary licence holder received an AWD of 1 megalitre per share. Each year of the plan this licence category has been granted an available water determination of 1 megalitre per share, however access to this water is contingent on high flow events available. Actual usage information against this category of licence is available in Note 20 of this GPWAR.
- Total water availability⁴ was the highest since 2012–13 (Figure 20)
- Spill allocation adjustments were applicable in the reporting period. Storage spill allocations adjustments occurred in 2010–11, 2011–12, 2016–17 and 2021–22 (full reset of allocation accounts to 1 megalitre per share). Refer to Note 5 (detailed item notes) for more information on this accounting process.

Figure 19: Incremental available water determination and carryover volumes for Cudgegong General Security as a proportion of share component



⁴ Supplementary licences have been excluded. Includes all access licences issues under the water sharing plan and therefore held environmental water. Includes credits and debits resulting from account spill reset (see disclosure note 5 for details). At the commencement of the water sharing plan (2004-05) water held in general security accounts was allowed to be brought forward as an opening balance.

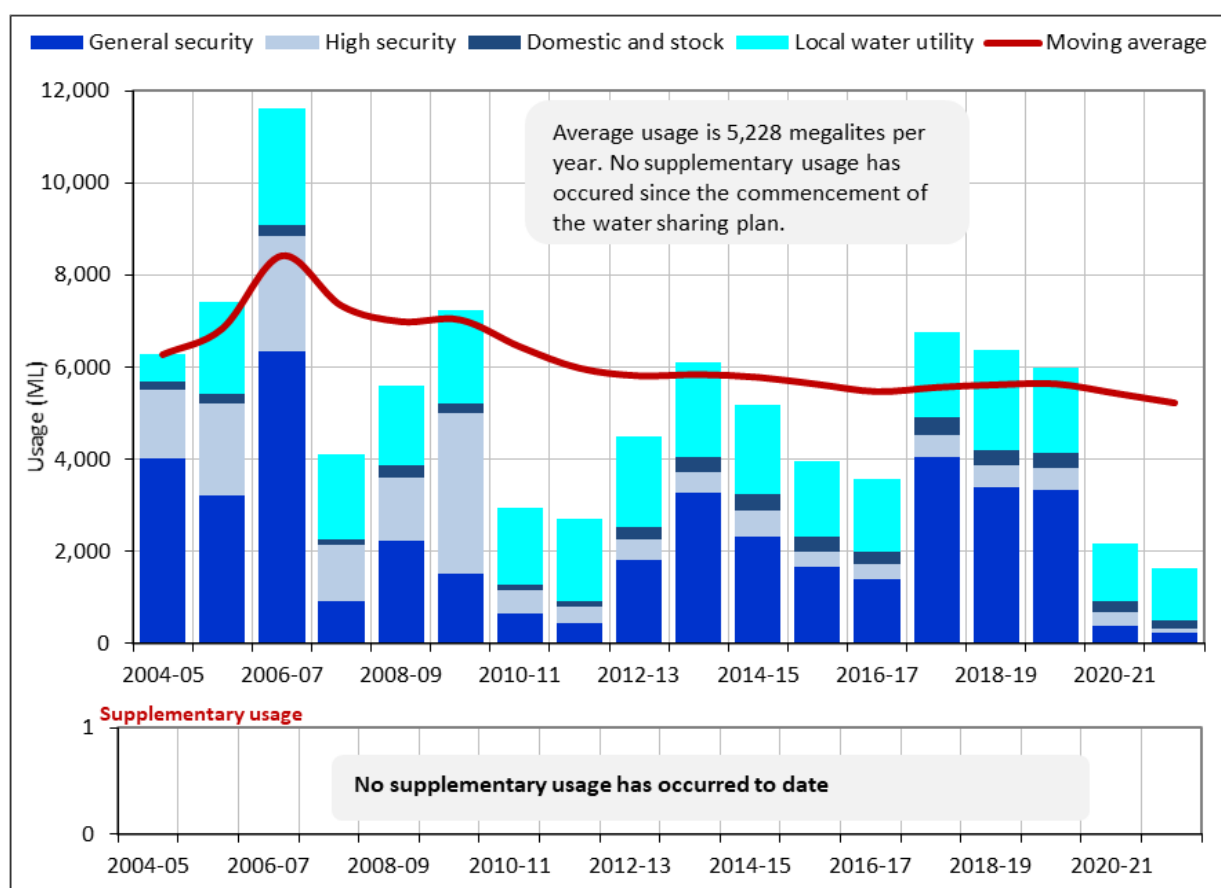
Figure 20: Cudgegong account water availability (carryover + available water determinations)



Account usage

- Water usage in the Cudgegong decreased with 1,620 megalitres debited against licence accounts (Figure 21).
- No supplementary usage has occurred in the Cudgegong under water sharing plan management conditions (commencing 2004–05).
- The average usage (since 2004–05) decreased moderately to 5,228 megalitres.

Figure 21: Cudgegong annual usage against moving average usage



Utilisation and inactive share

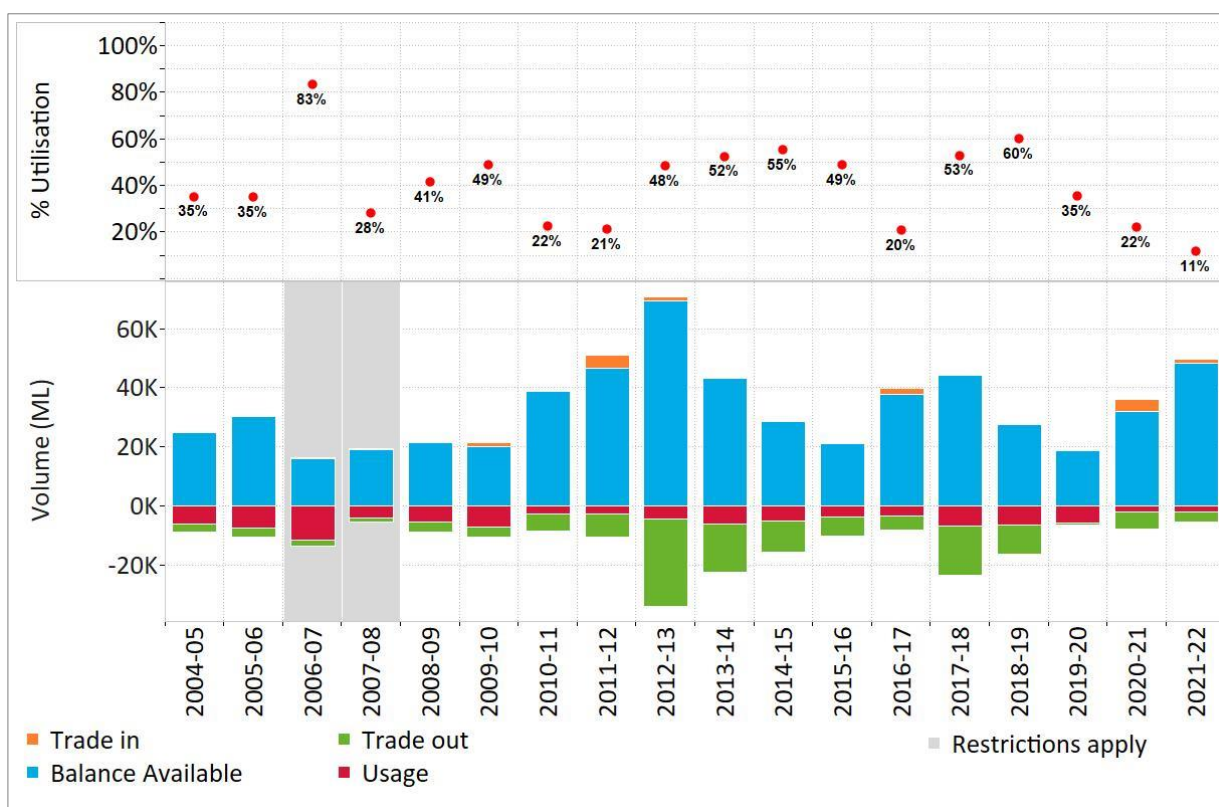
- 7% of general security share component was inactive for the reporting period, which is a decrease of 18% on the prior reporting period (Table 5).
- Considering all categories of access licences issued 6% of share component was inactive, a decrease of 13% on the prior reporting period.
- Utilisation⁵ of available water from regulated supplies (excluding supplementary) decreased from 22% to 11%, largely reflective of the wetter than average conditions that prevailed during the season (
- Figure 22).

⁵ An access licence is considered inactive if the holding does not use water or engage in the temporary trading market for the reporting period. Utilisation reflects the amount of water used, relative to the maximum available for use.

Table 5: Inactive licence summary Cudgegong

Licence category	Inactive licences (number) 2021-22	Inactive share component 2021-22	Inactive share component % of total 2021-22	Inactive share component % of total prior year 2020-21
Domestic and Stock	29	344	52%	50%
Domestic and Stock [Stock]	3	15	100%	100%
Domestic and Stock [Domestic]	9	23	100%	100%
Local water utility	0	0	0%	0%
Regulated river (General Security)	62	1335	7%	25%
Regulated river (High Security)	7	42	1%	3%
Regulated river (High Security) [research]	1	1	100%	100%
Total regulated supply	111	1,760	6%	19%
Supplementary water	83	695	54%	100%

Figure 22: Cudgegong percentage utilisation (water availability plus trade in from external water source against account usage and trade out to external water source)

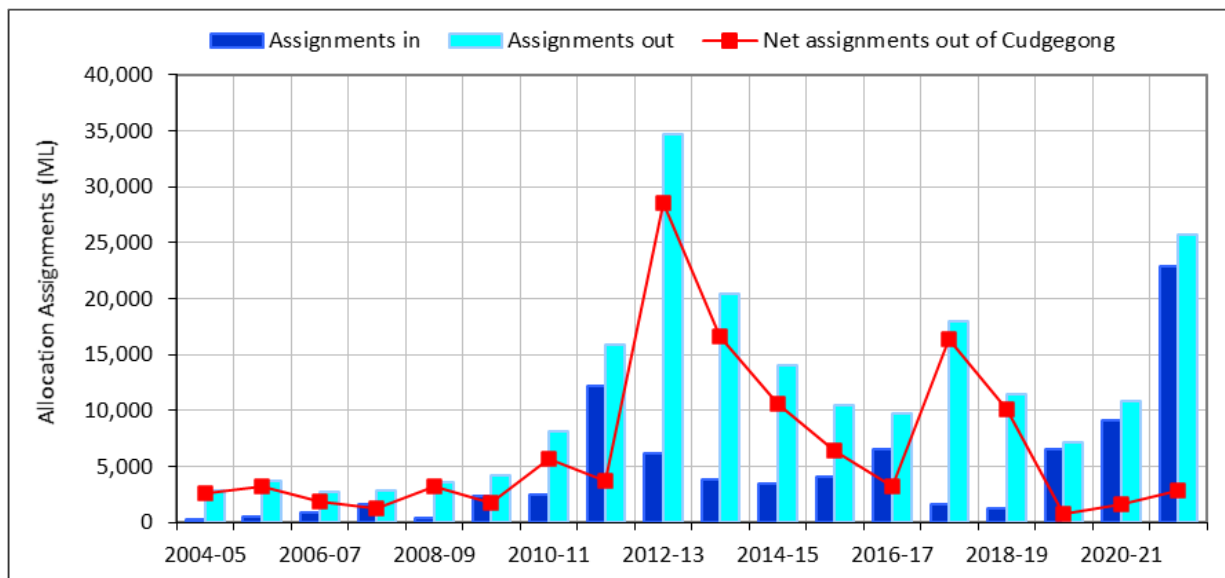


Temporary trading (allocation assignments)

Temporary trading is implemented in this water source under the clause 71T (assignment of water allocations between access licences) of the *NSW Water Management Act 2000*.

- Trade activity by volume was an increase on the previous year and the highest since 2012-13 (Figure 23).
- 22,857 megalitres was traded into Cudgegong access licences and 25,692 megalitres was traded out of access licences, a net assignment out of 2,835 megalitres (to the Macquarie).

Figure 23: Cudgegong allocation assignment (temporary trading) summary

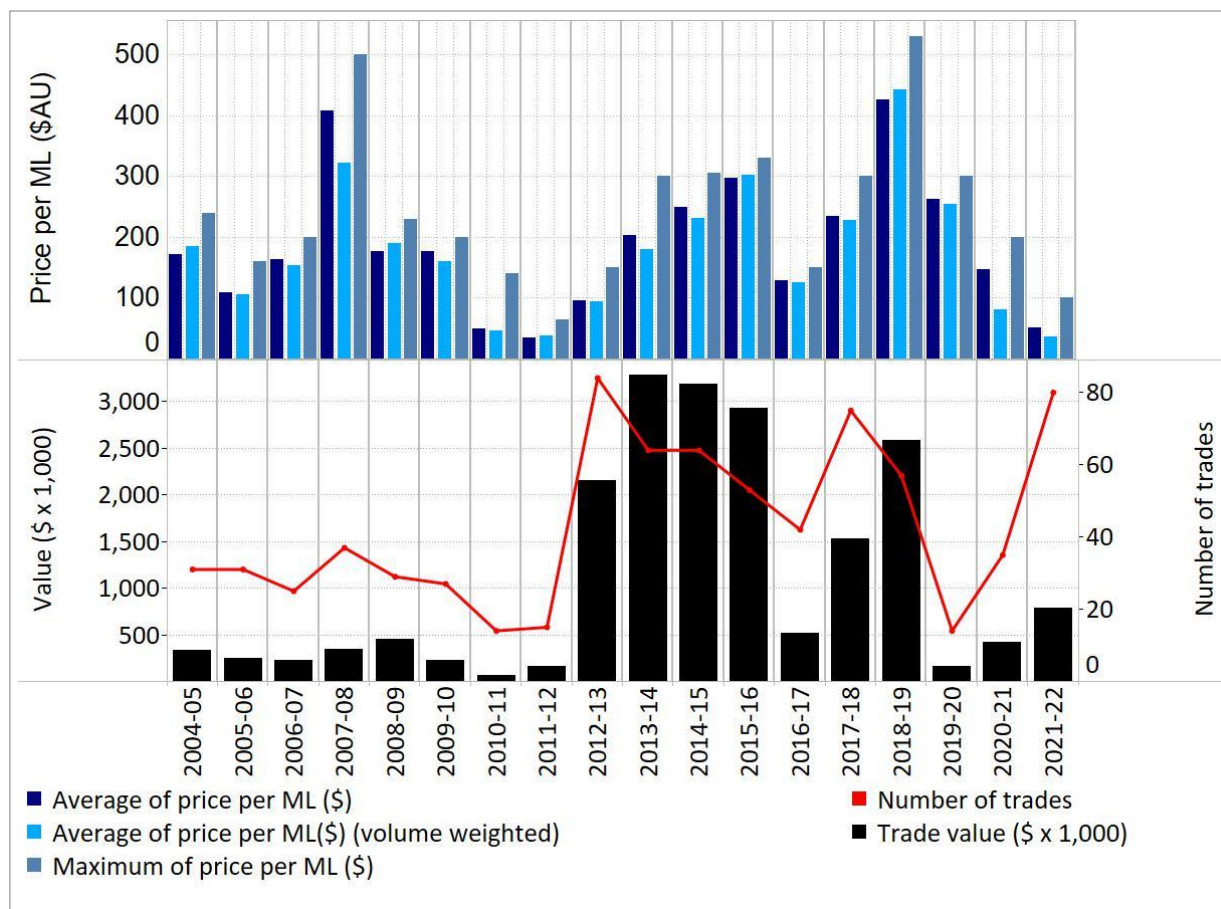


Commercial temporary trading statistics (assignment of allocation)

- Considering commercial temporary trading activity⁶, the average price of water decreased to \$52 per megalitre (\$37 weighted average) for the reporting period, a 65% decrease on the prior year (Figure 24).
- The maximum price was \$100 per megalitre.
- In total, 80 commercial trades were processed for a total trade value of \$783,943, a 188% increase on the prior year.

⁶ Allocation assignments with a trade price greater than \$1 per megalitre

Figure 24: Cudgegong allocation assignments – trade price statistics



Commercial statistics, permanent trading (share assignments and transfer of licence)

Division 4 (dealings with access licences) of the water management act 2000 allows for a range of dealing options that permanently effect the title of the water access licence. Two of the more common dealing practises under this division are assignments of rights under access licences (clause 71Q) and transfer of access licences (clause 71M). With consideration to these dealing types from a commercial perspective⁷:

- broadly the market is relatively inactive in the Cudgegong, with 71Q dealing never exceeding 5 transactions in any water year
- No commercial general security 71 Q transactions were processed in the reporting period (Figure 25)
- no commercial high security 71 Q transaction were processed (Figure 26)
- a total of 7 (71M) commercial transactions⁸ were processed in the reporting period which moved a total of 5,529 shares to a new holder (Figure 27).

⁷ Considers only those transactions associated with a consideration greater than \$1 per share

⁸ Considers all categories of licence

Figure 25: Commercial share assignment statistics, General Security, Cudgegong

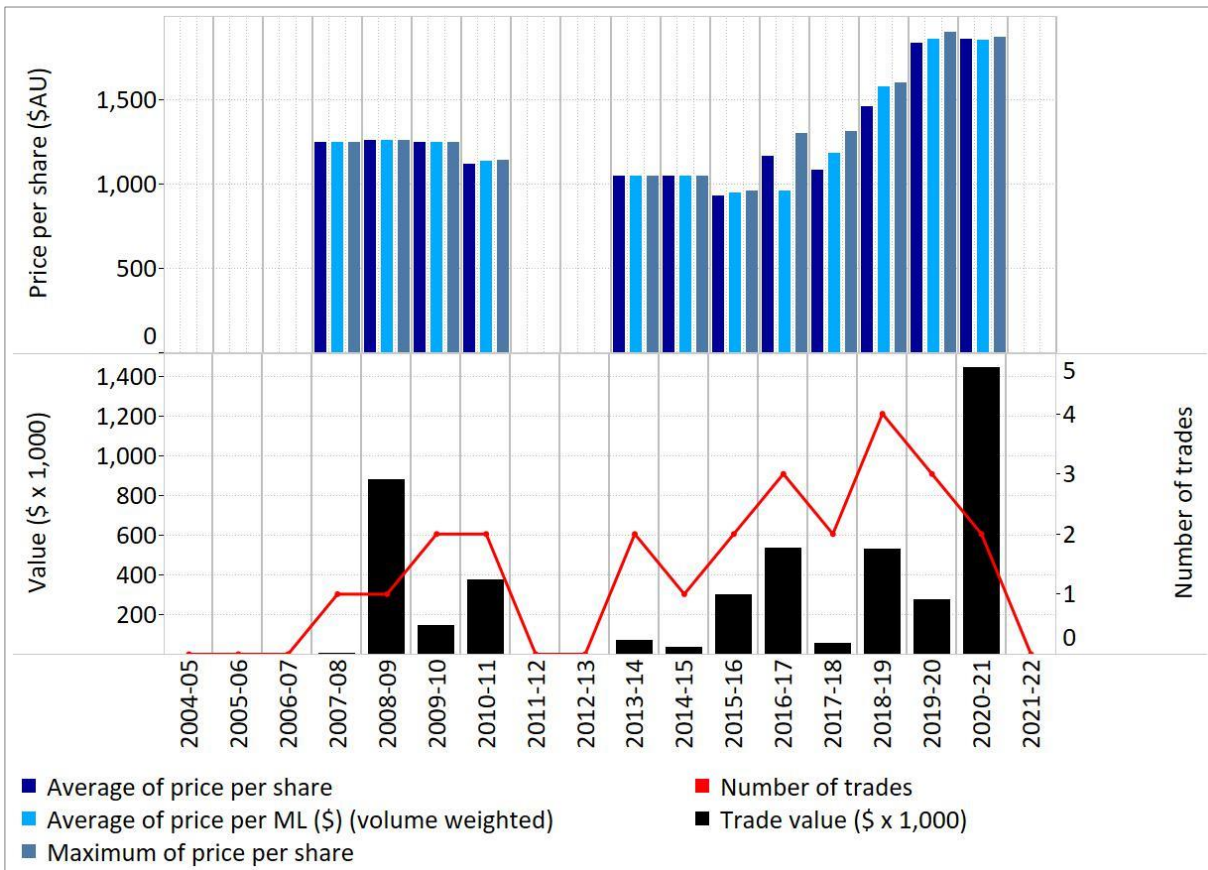


Figure 26: Commercial share assignment statistics, High Security, Cudgegong

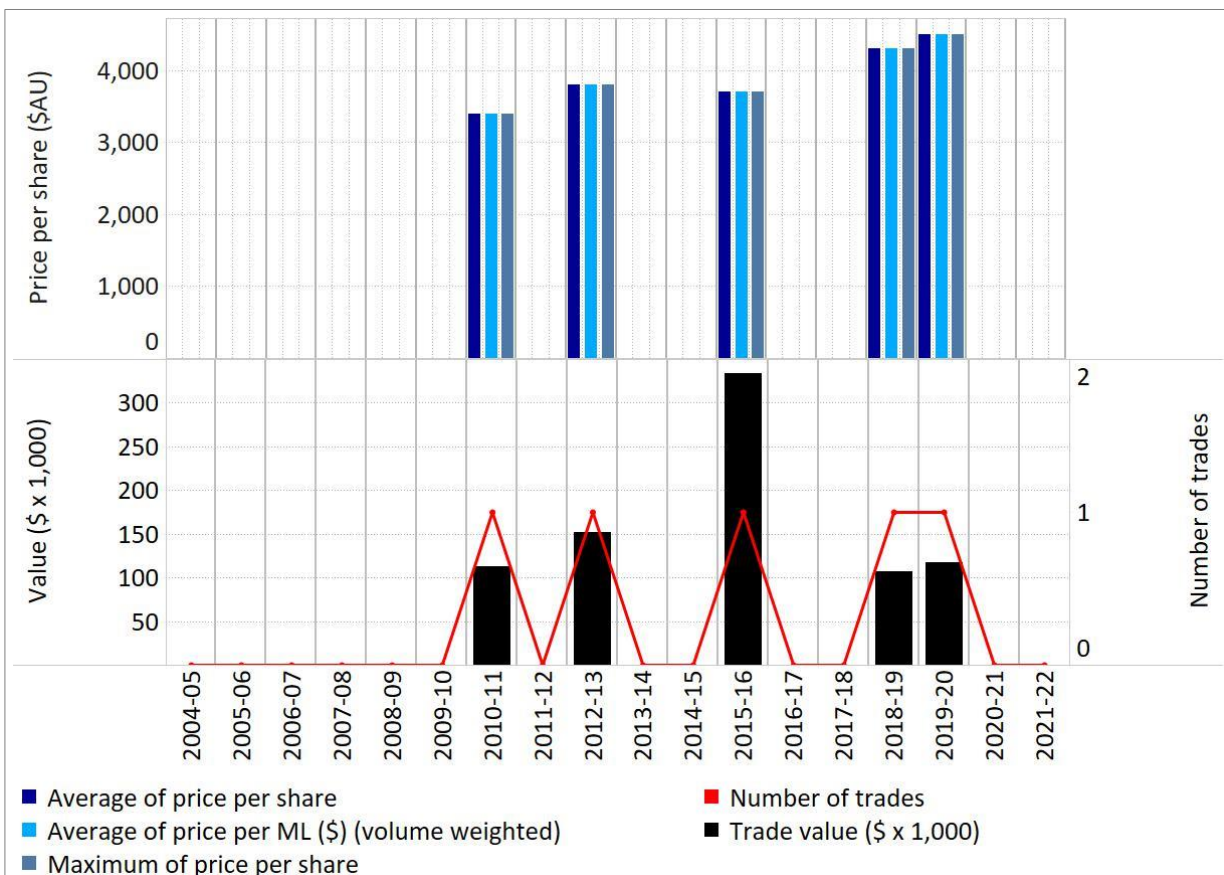
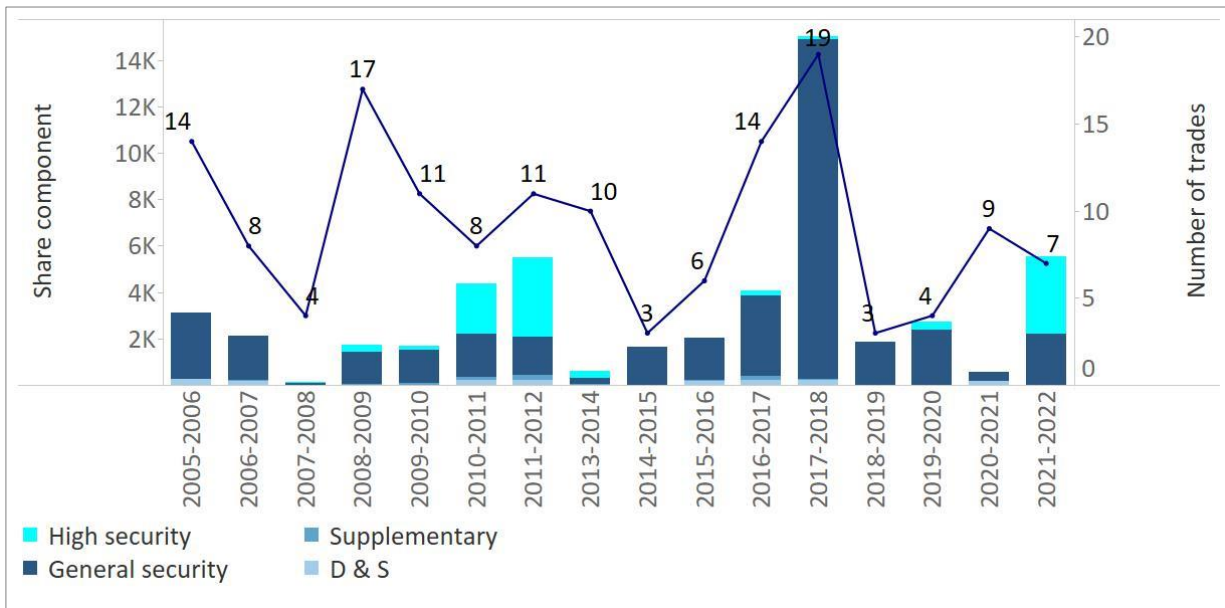


Figure 27: Commercial change of holder transactions – Cudgegong



Macquarie details

The Macquarie is defined as that part of the water source downstream of the upper limit of Burrendong storage (Figure 1).

Extreme events stage and temporary water restrictions (Macquarie)

Generic policy background on the NSW extreme events policy and temporary water restrictions is provided under “Extreme events stage and temporary water restrictions (Macquarie)” of this document.

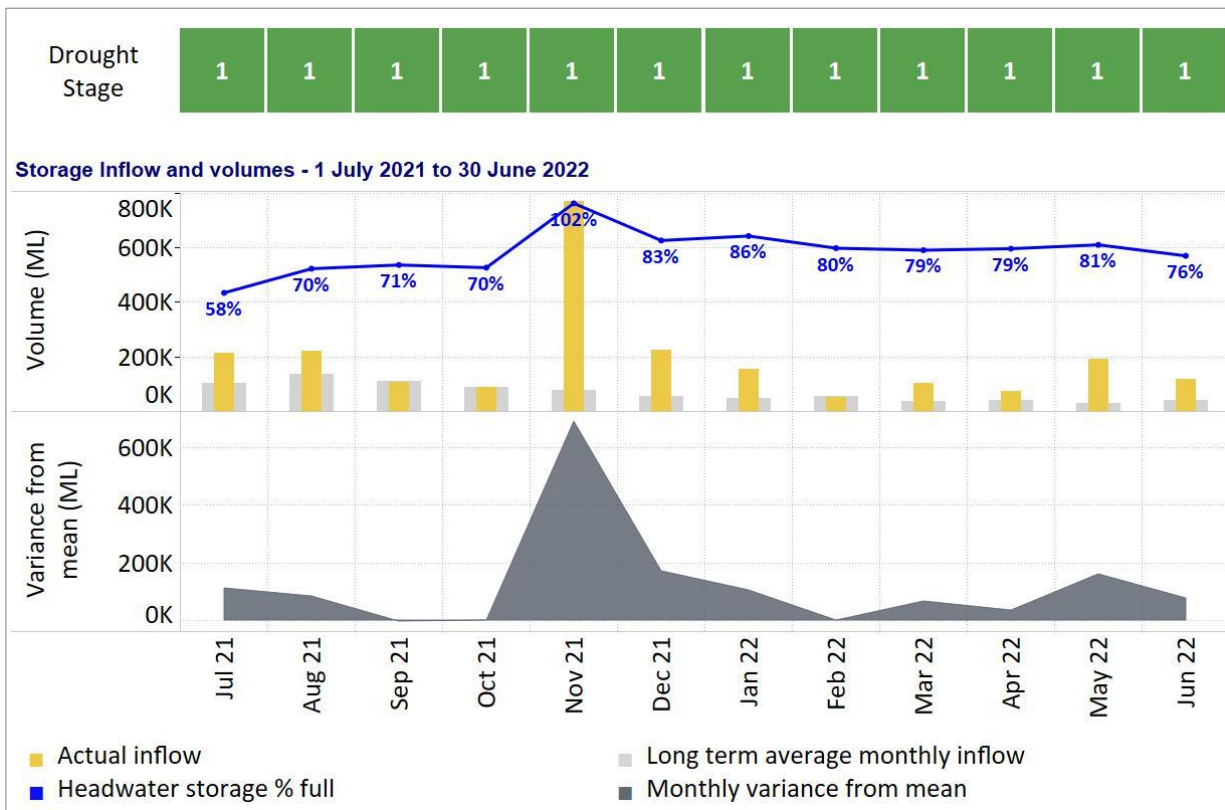
Temporary water restrictions for the reporting period

No temporary water restrictions were enforced within the Cudgegong Regulated River water source throughout the reporting period.

Extreme events stage

- The Macquarie Regulated River Water Source was in stage 1 (normal management) for the entire reporting period (Figure 28). Burrendong Dam started the year at 58% of capacity and with above average inflows for the majority of the year the dam spilled in November and finished the year at 76% of capacity.

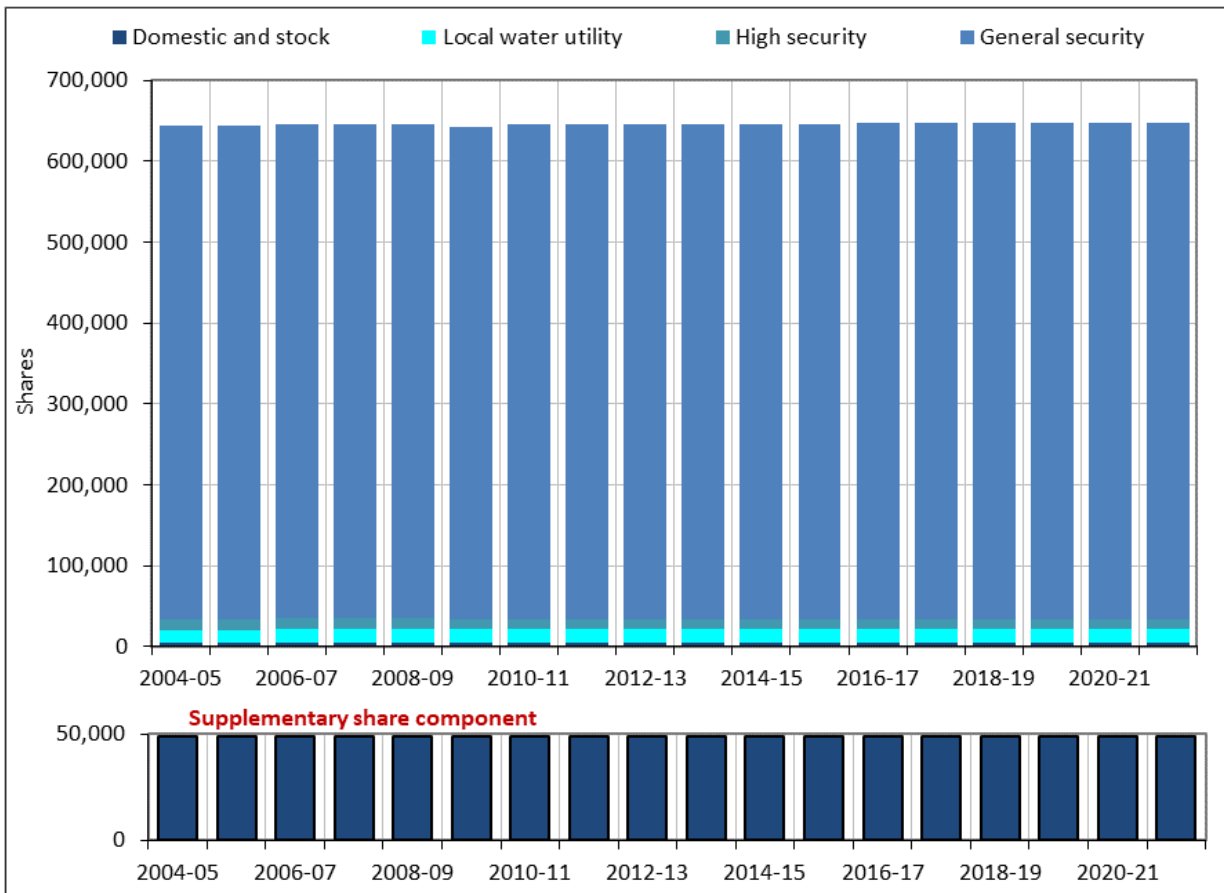
Figure 28: Drought stage for the reporting period referenced with monthly storage inflow for the reporting period and long-term monthly inflow mean



Access rights

- Share component of general security in the Macquarie remained unchanged for the reporting period (Figure 29).
- Domestic and Stock shares decreased by 8 due to the cancellation of a licence.
- Domestic and Stock (Domestic) shares increased by 2.
- The total issued share at the end of the reporting period was 696,489 including 48,708 shares of supplementary access.

Figure 29: Macquarie share component since the commencement of the water sharing plan



Allocation account summary

A summary illustration of the accounting for Macquarie General Security and High Security access licence categories is provide in Figure 30 and Figure 31 respectively. Detailed information on the water accounts for all categories of licence issued are provided in Note 1 of this report.

Figure 30: Annual water account summary Macquarie General Security

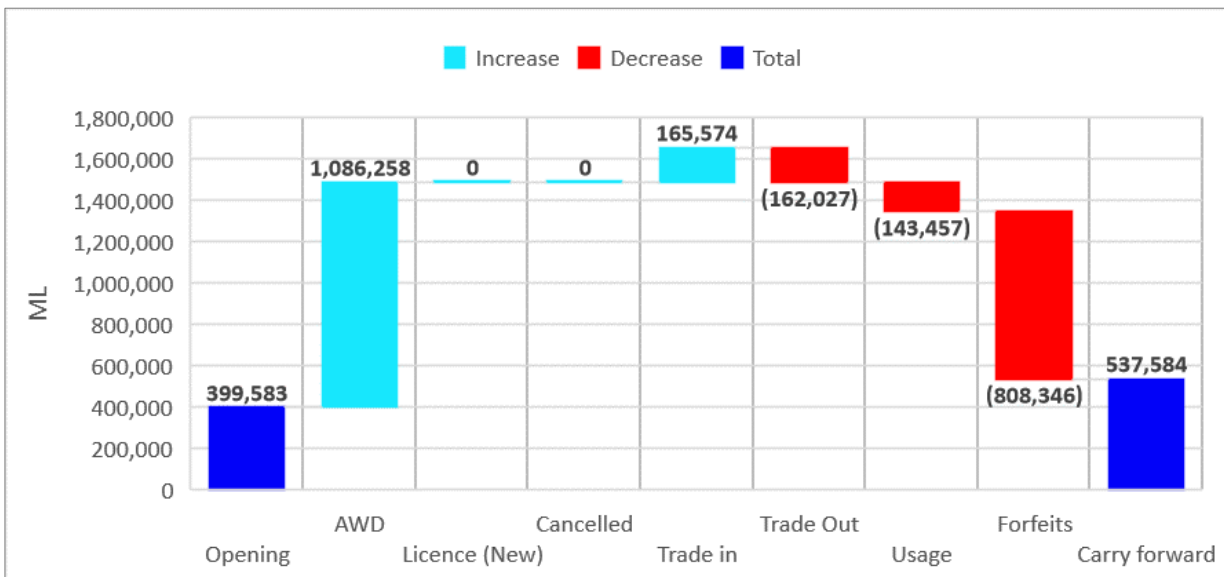
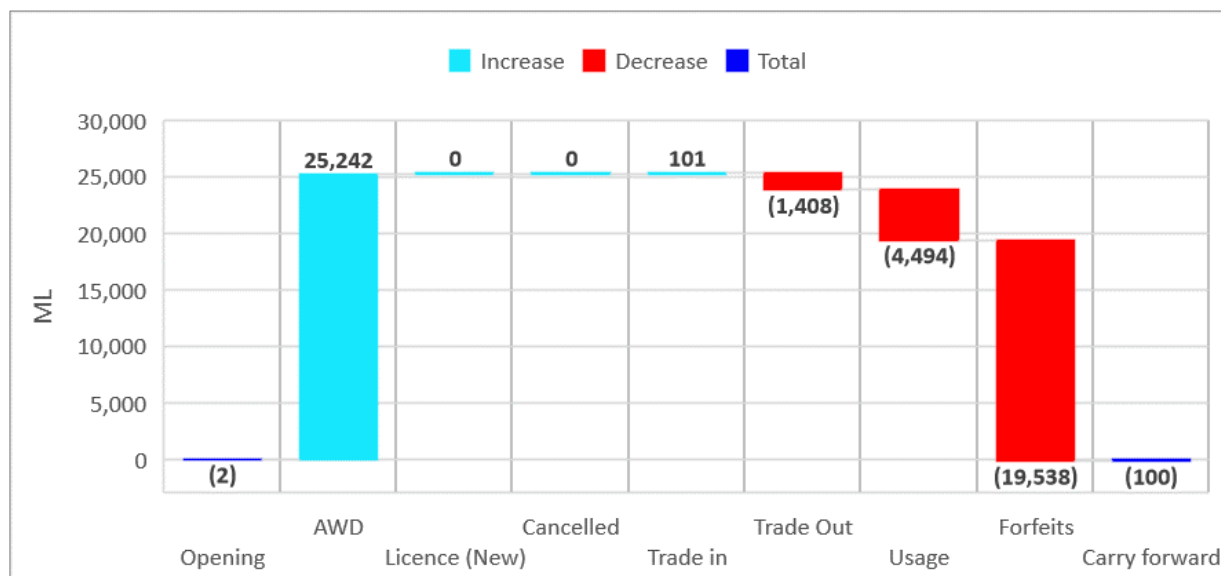


Figure 31: Annual water account summary Macquarie High Security (includes sub-categories)



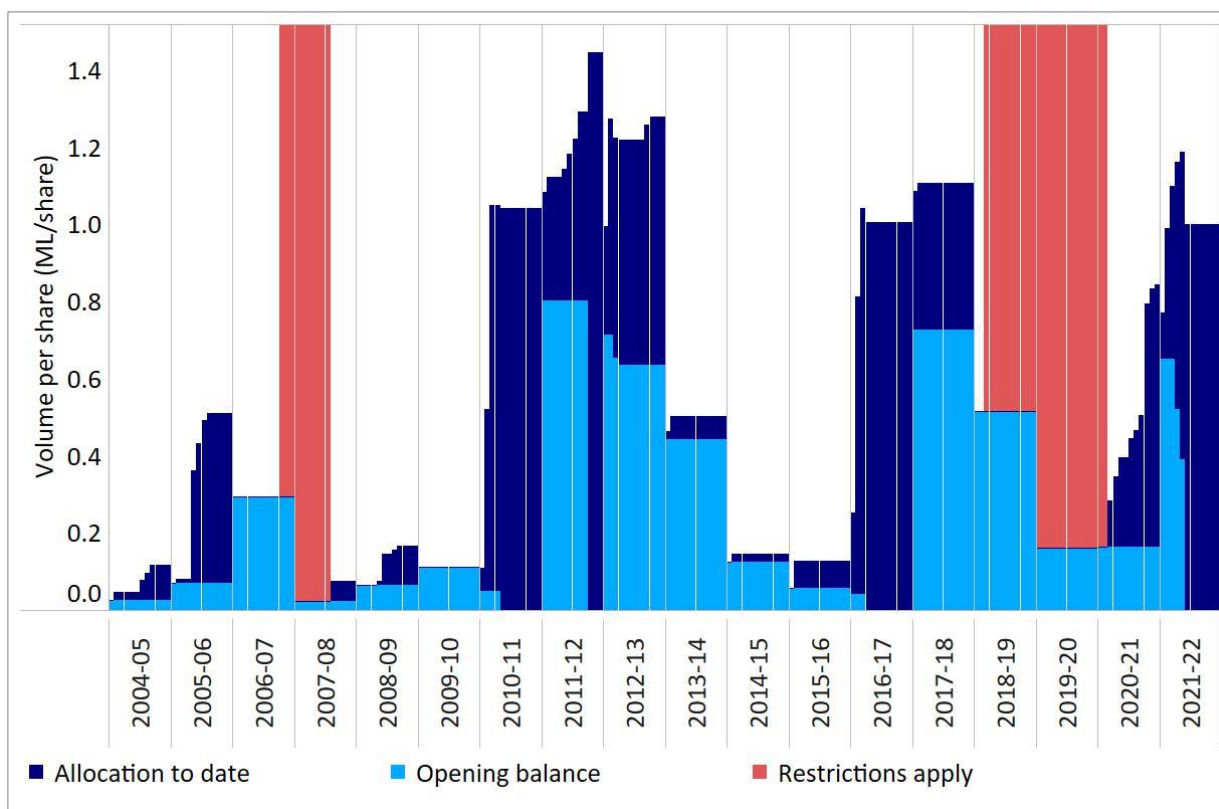
Water availability

- The opening available water determination (AWD) for domestic and stock (including subcategories and local water utility) was 100% being the maximum permitted allocation.
- The opening AWD for the specific purpose High Security licence categories of ‘town water supply’ and ‘research’ was 100% being the maximum permitted allocation. On 1 December 2021 accounts were emptied, following a storage spill, and an AWD of 100% announced.
- The opening AWD for high security was 1 megalitres per share being the maximum permitted allocation. On 1 December 2021 accounts were emptied, following a storage spill, and an AWD of 1 ML/share announced.
- General security access licences had a carryover of 399,583 megalitres into the reporting period equating to 65% of issued share component for this category (in the Macquarie). Of the carryover water at the commencement of the water year all was available.
- General security access licence received an opening available water determination of 0 megalitres per share with further announcements being made throughout the year reaching a cumulative total of 0.77 ML/share by 1 December 2021 at which time all accounts were emptied, following a storage spill, and an AWD of 1 ML/share was announced. Carryover and AWD allocation as a proportion of share for the reporting period and historical water sharing plan management are illustrated in Figure 32.
- Supplementary licence holder received an AWD of 1 megalitre per share. Each year of the plan this licence category has been granted an available water determination of 1 megalitre per share, however, access to this water is contingent on high-flow events available. Actual usage information against this category of licence is available in note 20 of this GPWAR.

At the water source level 153 days of supplementary access was available in the reporting period. Historical and reporting period supplementary access periods are illustrated in

- Figure 34.
- By volume 77% of the 448,446 megalitres of tributary inflows to the Macquarie River downstream of Burrendong dam was contributed by the Bell River and Talbragar River (Figure 35).
- Total water availability⁹ was the highest since 2012–13 (Figure 33).
- Spill allocation reset was applicable in the reporting period. Storage spill allocations resets occurred in 2010–11, 2011–12, 2016–17, 2021–22 (full reset of allocation accounts to 1 megalitre per share). Refer to Note 5 (detailed item notes) for more information on this accounting process.

Figure 32: Incremental available water determination and carryover volumes for Macquarie General Security as a proportion of share component



⁹ Supplementary licences have been excluded. Includes all access licences issues under the water sharing plan and therefore held environmental water. Includes credits and debits resulting from account spill reset (see disclosure note 5 for details). At the commencement of the water sharing plan (2004–05) water held in general security accounts was allowed to be brought forward as an opening balance.

Figure 33: Macquarie account water availability (Carryover + available water determinations)

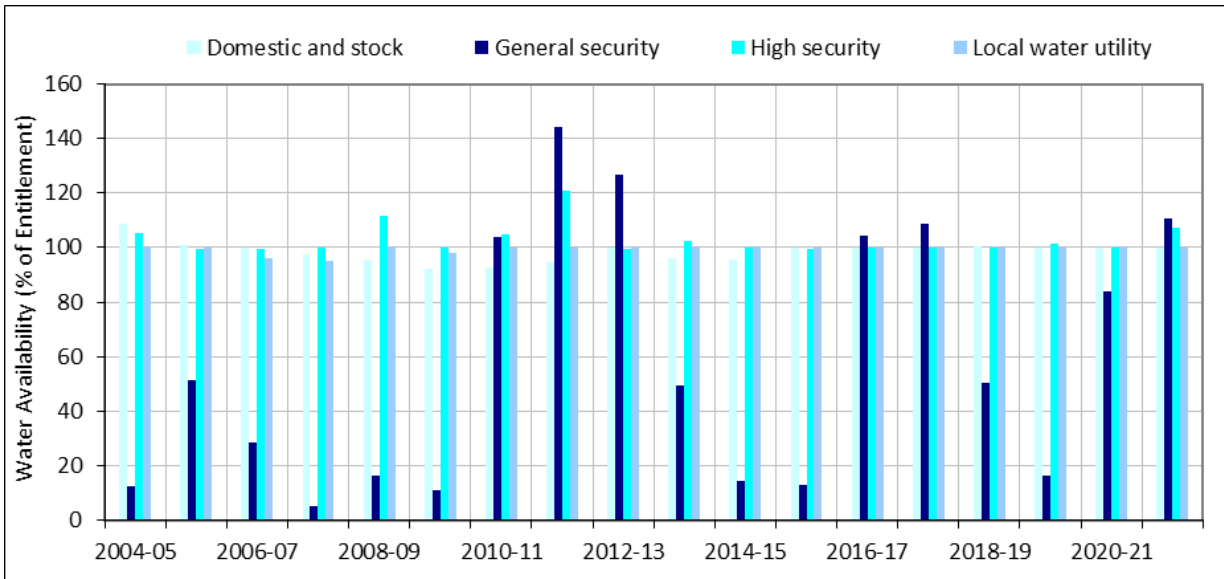


Figure 34: Supplementary event access

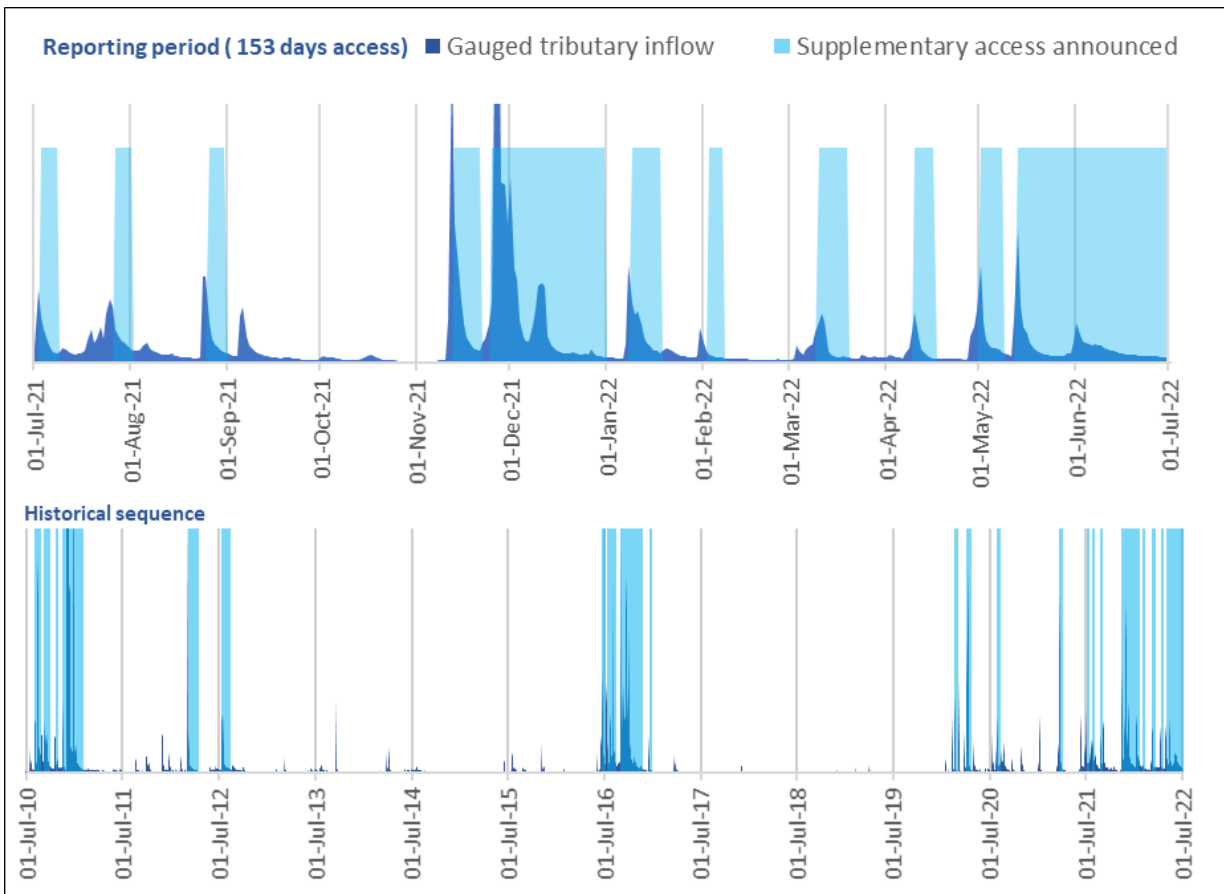
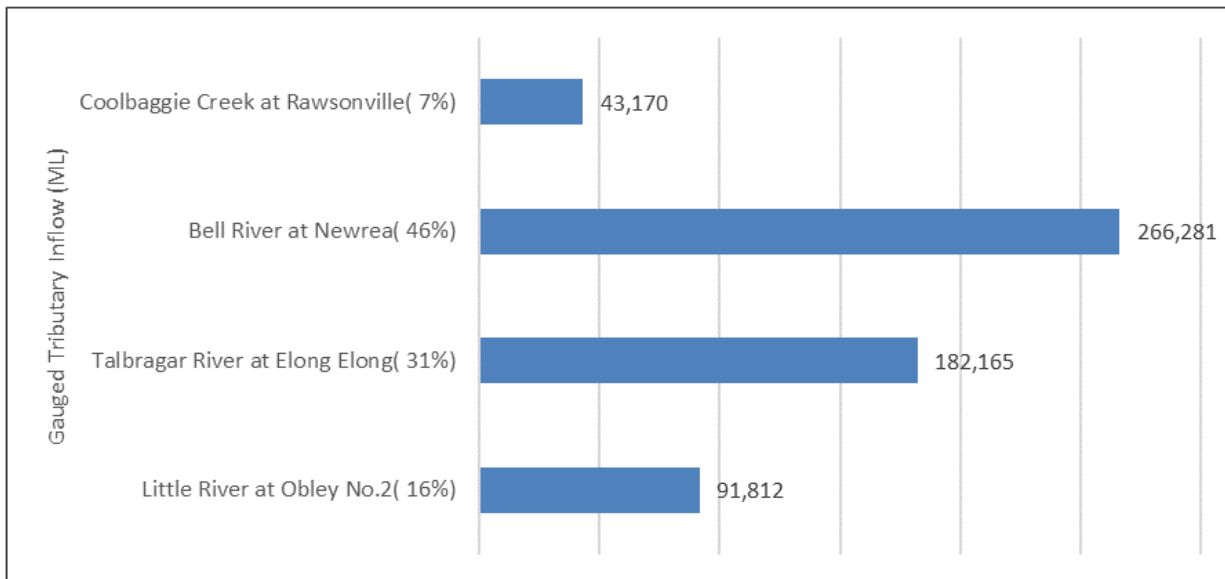


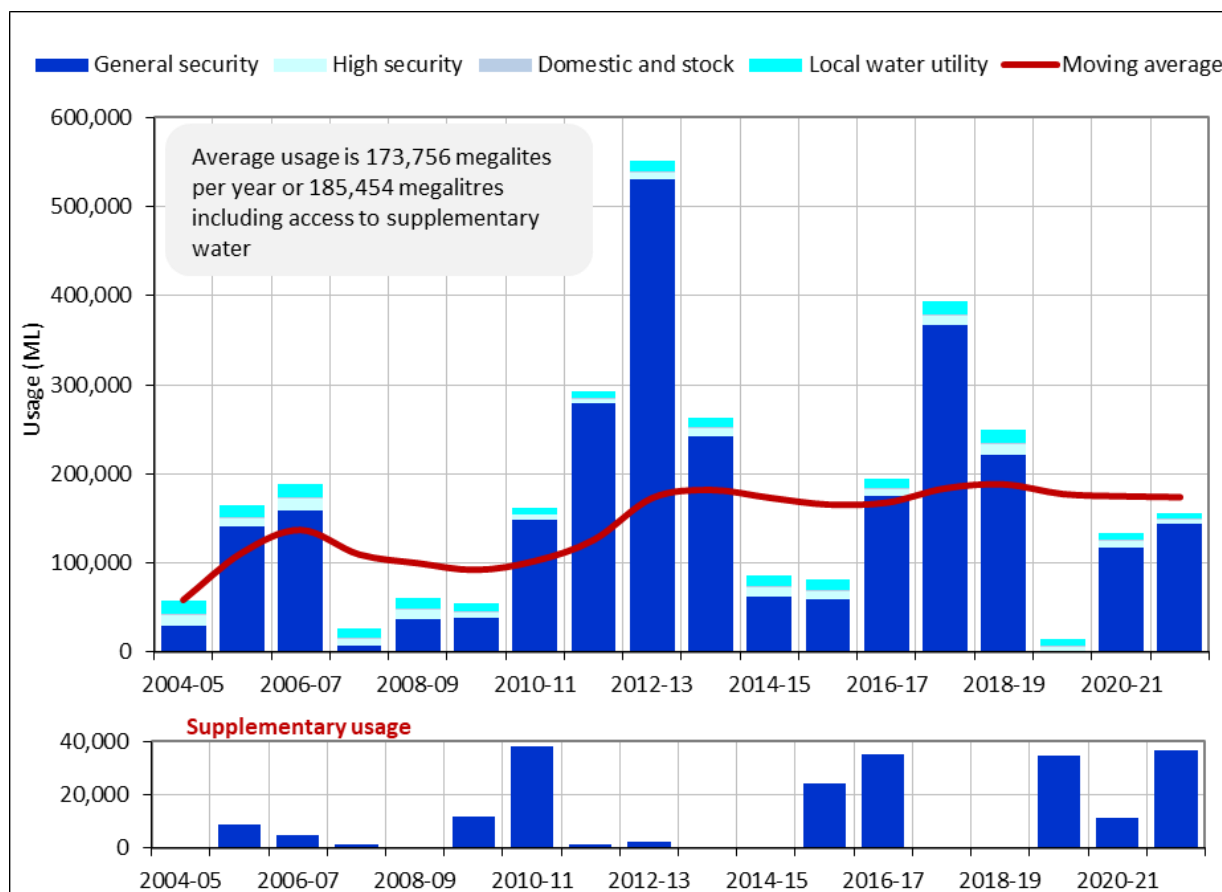
Figure 35: Measured tributary inflow contributions



Account usage

- Water usage from regulated supply in the Macquarie increased relative to the previous reporting period, with 192,399 megalitres debited against accounts (Figure 36).
- The dominate source of supply was general security usage, totalling 148,814 megalitres.
- Average annual usage (since 2004-05) decreased moderately to 173,756 megalitres (regulated supply) per year, or 185,454 megalitres per year including access to supplementary water.

Figure 36: Macquarie annual usage against moving average usage



Utilisation and inactive share

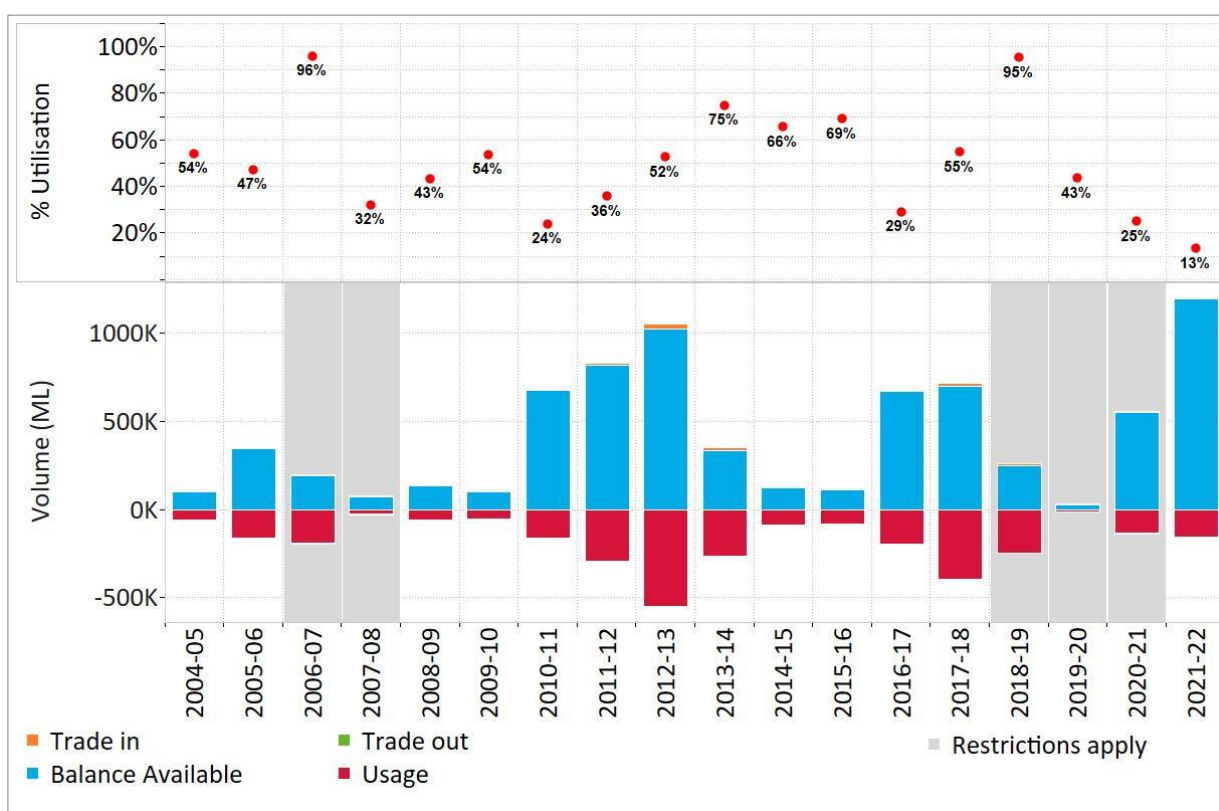
- 18% of general security share component was inactive for the reporting period, an increase of 8% on the prior reporting period largely reflective of the wet than average conditions that prevailed (Table 6).
- Considering all categories of access licences issued 17% of share component was inactive, a increase of 7% on the prior reporting period.
- Utilisation¹⁰ of available water from regulated supplies (excluding supplementary) decreased, down 12% to 13%, reflective of the wet than average conditions that prevailed (Figure 37).

¹⁰ An access licence is considered inactive if the holding does not use water or engage in the temporary trading market for the reporting period. Utilisation reflects the amount of water used, relative to the maximum available for use.

Table 6: Inactive licence summary Macquarie

Licence category	Inactive licences (number) 2021-22	Inactive share component 2021-22	Inactive share component % of total 2021-22	Inactive share component % of total prior year 2020-21
Domestic and Stock	131	2,159	50%	46%
Domestic and Stock [Stock]	24	130	79%	82%
Domestic and Stock [Domestic]	64	615	76%	75%
Local water utility	1	660	4%	0%
Regulated river (General Security)	388	108,161	18%	10%
Regulated river (High Security)	18	447	5%	3%
Regulated river (High Security) [research]	2	344	9%	8%
Total regulated supply	628	112,515	17%	10%
Supplementary Water	282	6,588	14%	31%

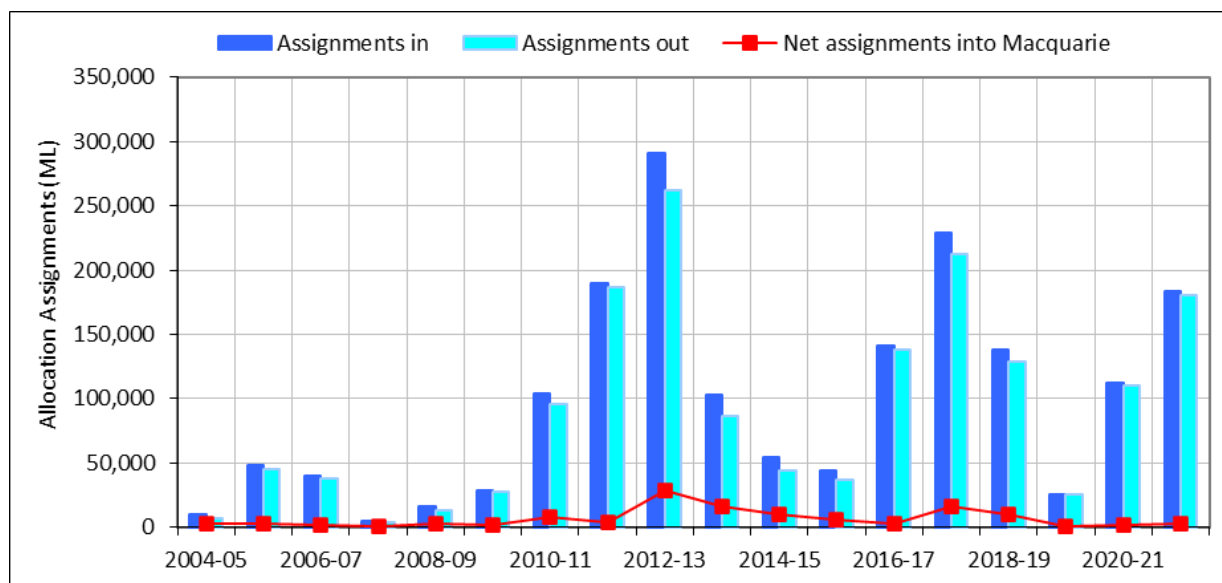
Figure 37: Macquarie percentage utilisation (water availability plus trade in from external water source against account usage and trade out to external water source)



Temporary trading (allocation assignments)

- By volume allocation assignments significantly decreased with a 183,680 megalitres traded into Macquarie access licences, including supplementary trading (Figure 38).
- A total of 180,845 megalitres was traded out of Macquarie access licences resulting in a net assignment into the Macquarie (from the Cudgegong) of 2,835 megalitres.
- Trade into the Macquarie exceeds trade out in all years under water sharing plan operation.

Figure 38: Macquarie allocation assignment (temporary trading) summary

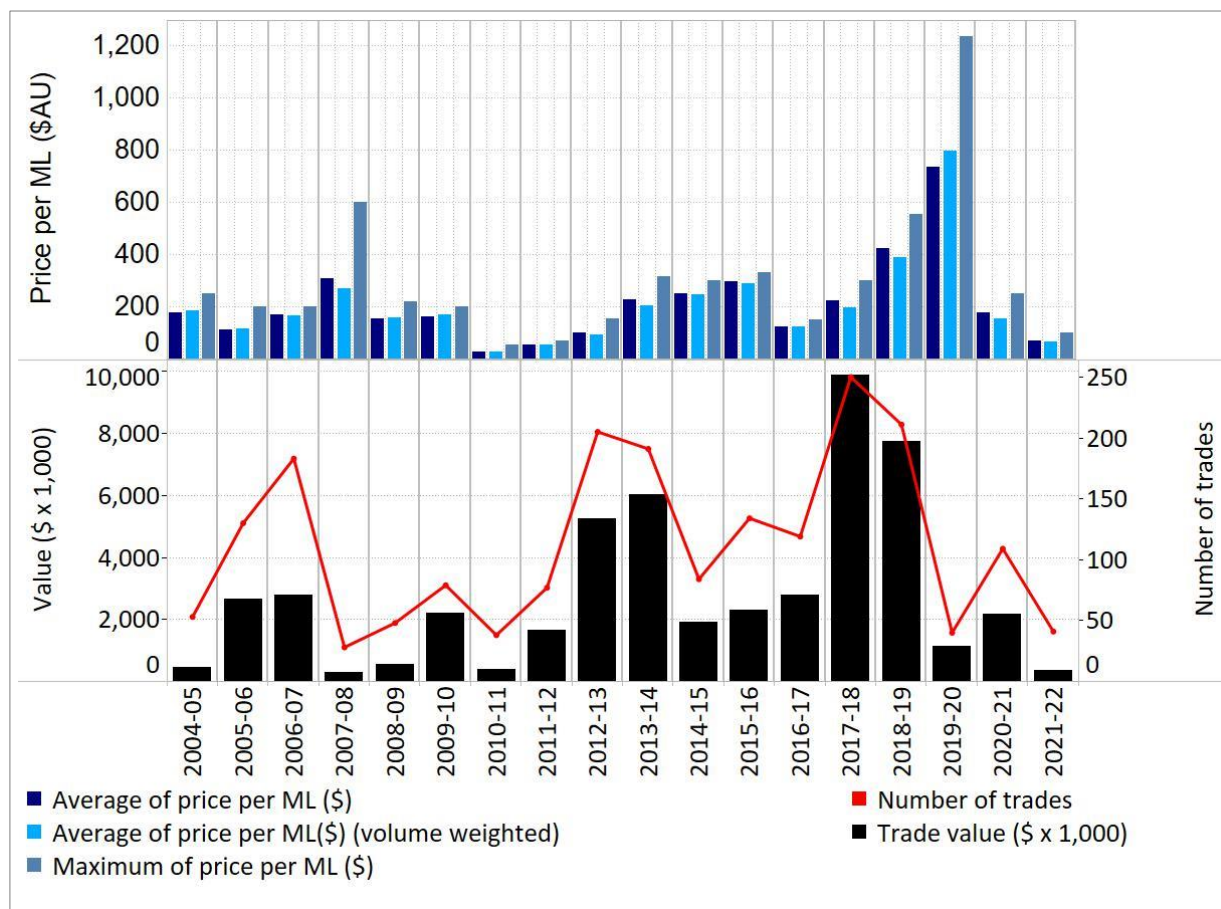


Commercial temporary trading statistics (assignment of allocation)

- Considering commercial temporary trading activity¹¹, the average price of water decreased to \$68 per megalitre (\$67 weighted average) for the reporting period. Increase in water availability resulted in a decrease in water prices of 72% on the prior year (Figure 39).
- The maximum price was \$100 per megalitre.
- In total, 41 commercial trades were processed for an exchange of \$243,023, down 89% on the prior year reflecting the decrease in demand for water resulting from an increase in water availability.

¹¹ Allocation assignments with a trade price greater than \$1 per megalitre

Figure 39: Macquarie allocation assignments – trade price statistics¹²



Commercial statistics, permanent trading (share assignments and transfer of licence)

- A total of 14 commercial general security 71Q transactions were processed in the reporting period (Figure 40).
- The average price was \$2,100 per general security share (weighted average \$1,835) an increase of 11% on the prior year, and a continuation of the rising cost to buy entitlement.

The general security sale price within the Macquarie relative to other NSW regulated river water sources selling share in the reporting period is provided in

- Figure 41.
- No commercial share assignments of high security have occurred since 2013–14.
- In addition to share assignment dealings, a total of 16 (change of holder 71M) commercial transactions¹³ were processed in the reporting period, which moved a total of 7,195 shares to a new holder (Figure 42).

¹² Trade prices are all greater than \$1 per megalitre. A maximum limit is applied equal to the mean plus 3 times the standard deviation of the trade price. Supplementary licence allocation assignments are excluded.

¹³ Considers all categories of licence

Figure 40: Commercial share assignment statistics, General Security, Macquarie

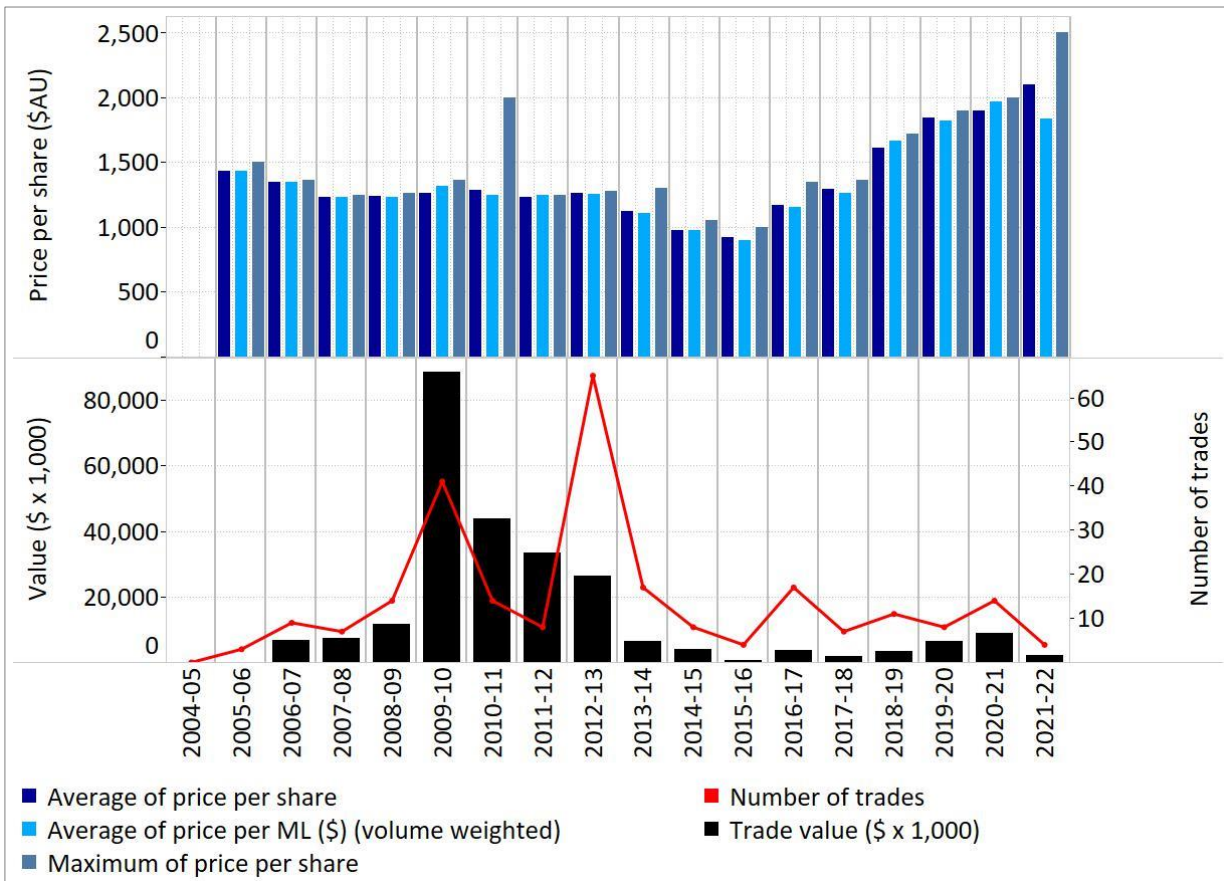


Figure 41: General Security average share price relative comparison for reporting period

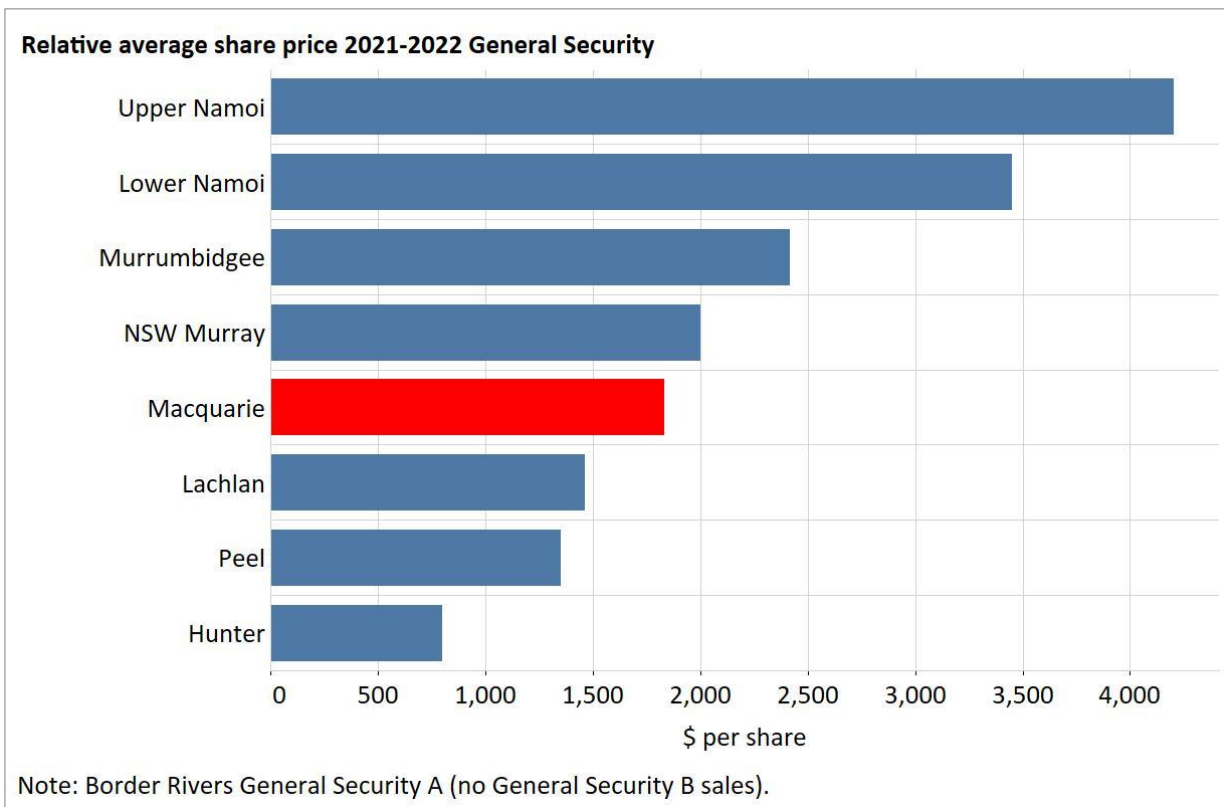
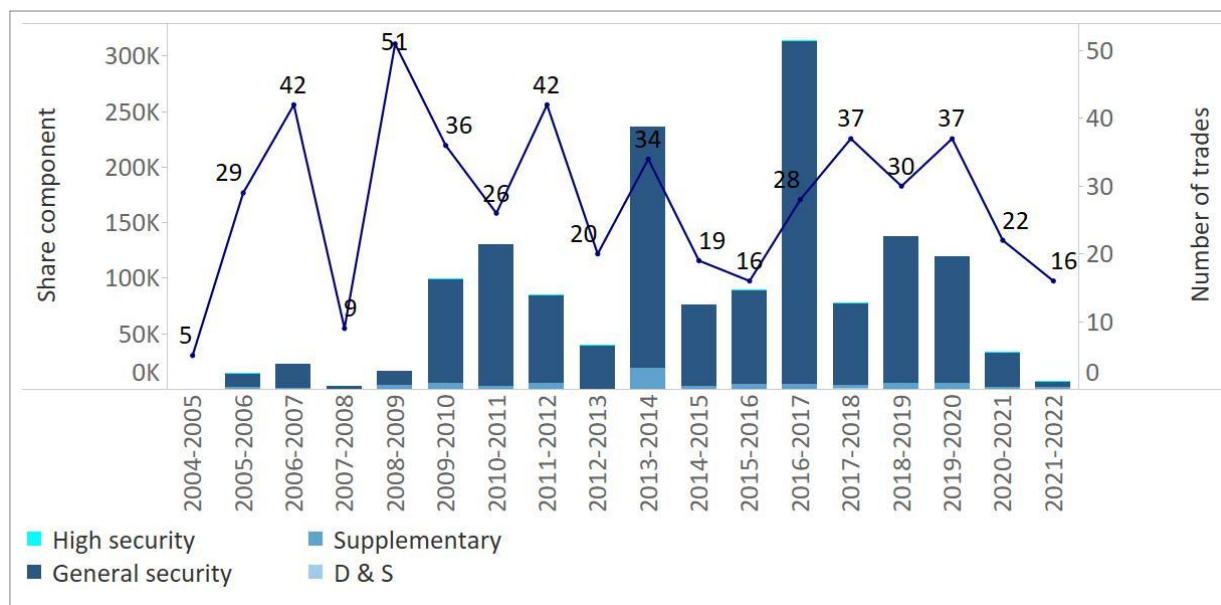


Figure 42: Commercial change of holder transactions – Macquarie



Replenishment flows

The replenishment flow requirements of the water sharing plan were delivered by rainfall runoff events (not sourced from storage) in the lower catchment at varying times throughout the reporting period. The replenishments flow volumes delivered are estimated as:

- Gum Cowal – Terrigal Creek system: 119,181 megalitres
- Crooked Creek below Mumblebone: 7,465 megalitres
- Bogan River between Nyngan and Gunningbar Creek Confluence: >1,000 megalitres
- Belaringar Creek downstream of Albert Priest channel: >1,000 megalitres
- Belaringar Creek upstream Albert Preist channel: 5,000 megalitres
- Ewanmar Creek (Reddenville Break): > 275,000 megalitres
- Marra Creek: 146,675 megalitres
- Lower Bogan River: 79,553 megalitres
- Macquarie River downstream of Macquarie Marshes 746,320 megalitres¹⁴

All of the above systems were fully replenished following the deliveries. All deliveries were sourced from local runoff and tributary inflows downstream of storage. For details on replenishment flow events refer to Note 21.

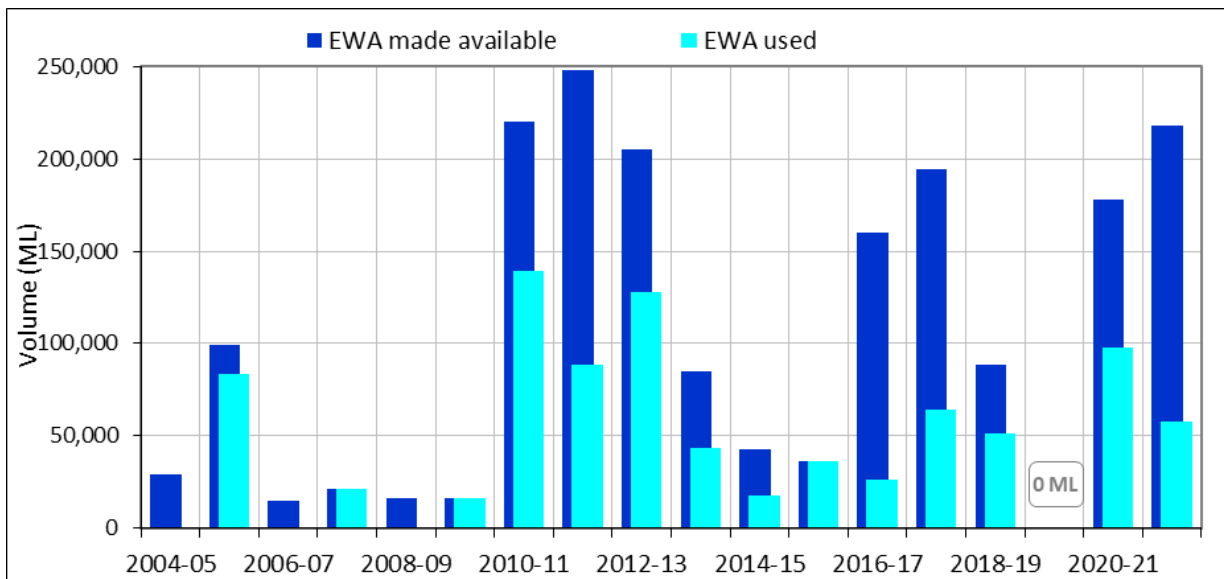
¹⁴ The replenishment flow requirement below the Macquarie Marshes requires that (at least) two deliveries of up to 50 megalitres per day from Miltara to achieve a visible flow at Glenacre for 5 or more days. Operationally the flow is managed through monitoring flows at the Pillicawarrina gauging station (421127), which reflects the volume stated here. There is high interception within the Marshes between Pillicawarrina and Miltara.

Environmental water

Planned environmental water

- The environmental water allowance (active plus translucent sub-accounts) had an opening balance of 80,296 megalitres for the reporting period.
- A total of 161,584 megalitres was allocated to the account during the reporting period.
- Usage for the reporting period was 57,795 megalitres.
- A total of 24,086 megalitres of water was forfeited as a result of evaporation and storage spill.
- Historical use of the environmental water allowance is presented in Figure 43.
- The end of year balance (carry forward) totalled 160,000 megalitres (96,000 active sub-account and 64,000 translucent sub-account).
- There were 5 translucent environmental flow events delivered from Windamere Dam (into Cudgegong River) in 2021–22 with the water sharing plan delivery targets being triggered. A total of 10,000 megalitres was released.
- Further details on planned environmental water are available in Note 7 of this GPWAR.

Figure 43: Environmental water allowance summary since commencement of plan



Held environmental water

Cudgegong

- There was no increase to the held environmental water portfolio share in the reporting period.
- A total of 901 general security shares were managed for environmental purposes as of 30 June 2022 (Figure 44).
- No usage has occurred against held environmental licences in the Cudgegong to date (however the allocations may be traded to Macquarie licences to be used).

Macquarie

- There was no increase to the held environmental water portfolio share in the reporting period.
- A total of 183,486 shares were managed for environmental purposes as of 30 June 2022, consisting of 173,742 general security and 9,744 supplementary (Figure 45).
- A total of 5,955 megalitres of general security and 7,750 megalitres of supplementary water was used in the reporting period (Figure 46).
- Historical account utilisation from regulated supply (excluding supplementary) is provided in Figure 47.
- Details on environmental watering targets and outcomes are available from the NSW Department of Planning and Environment – Environment Energy and Science website.
- For additional details on held environmental water refer to Note 6.

Figure 44: Held environmental water share component in the Cudgegong catchment

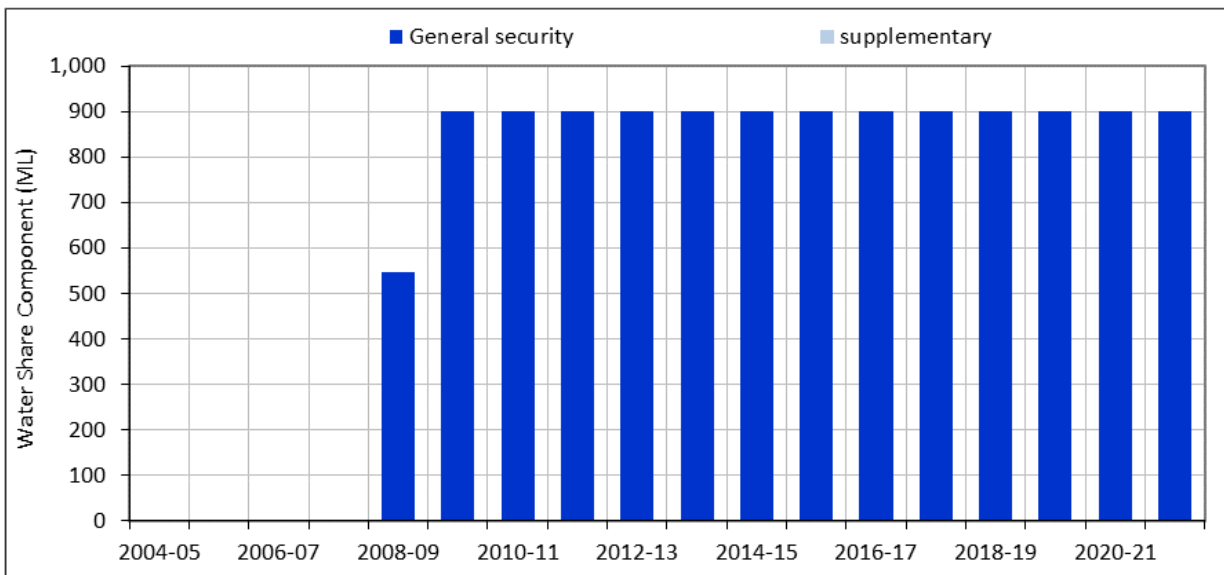


Figure 45: Held environmental water share component in the Macquarie catchment

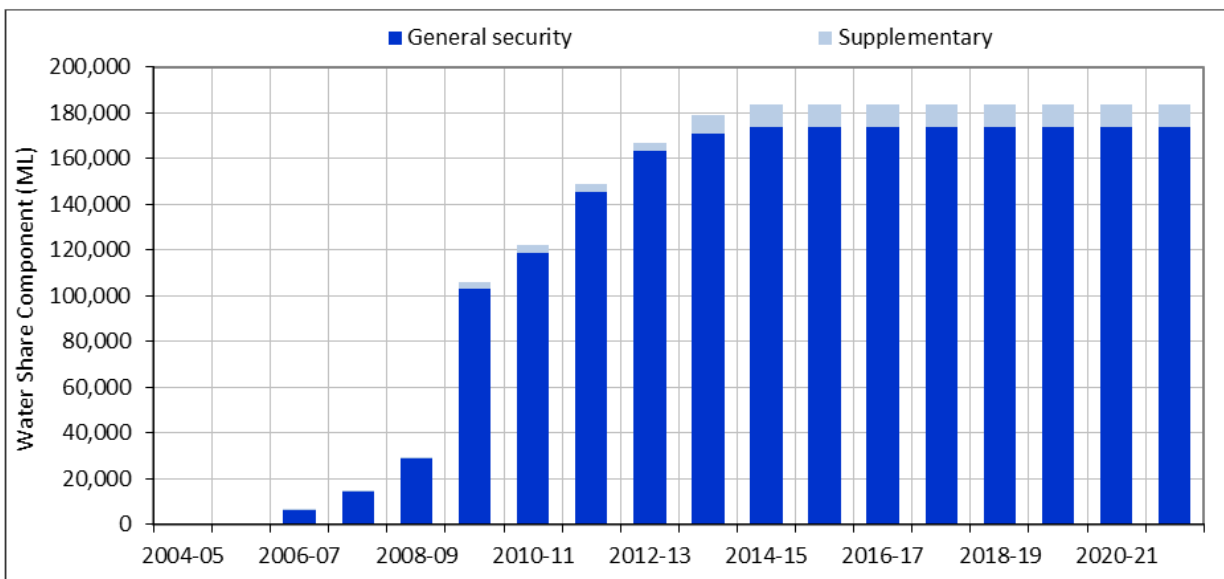


Figure 46: Held environmental usage in the Macquarie catchment

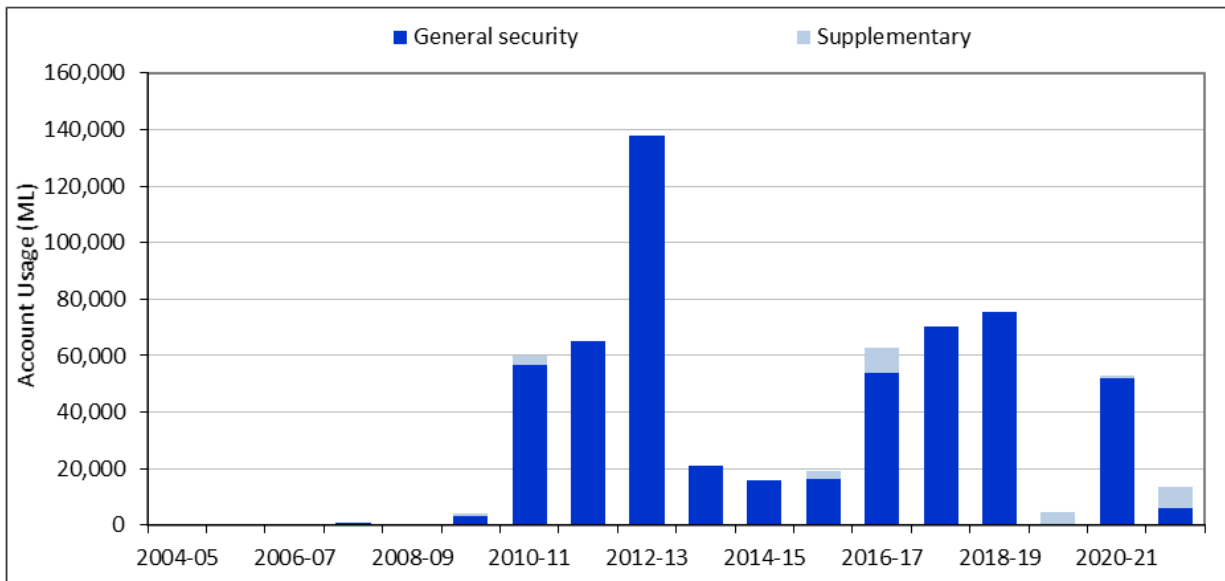


Figure 47: Held environmental utilisation Macquarie catchment (excludes supplementary holdings)



Water accounting statements

Significant water accounting policies

The water accounting statements in this GPWAR have been prepared using an accrual basis of accounting. All figures are in megalitres (ML).

The 'Statement of Physical Flows' has been excluded for this GPWAR as all transactions have been presented in the statements 'Water Assets and Liabilities' and 'Changes in Water Assets and Water Liabilities'. A 'Physical Flow Diagram' that represents the physical movements of water has been included in order to provide a clearer depiction of those accounting processes associated with physical flow movement.

For general information on how to interpret the NSW Department of Planning and Environment water accounting statements refer to the Guide to General Purpose Water Accounting Reports available for download from the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Quantification of data

Data accuracy

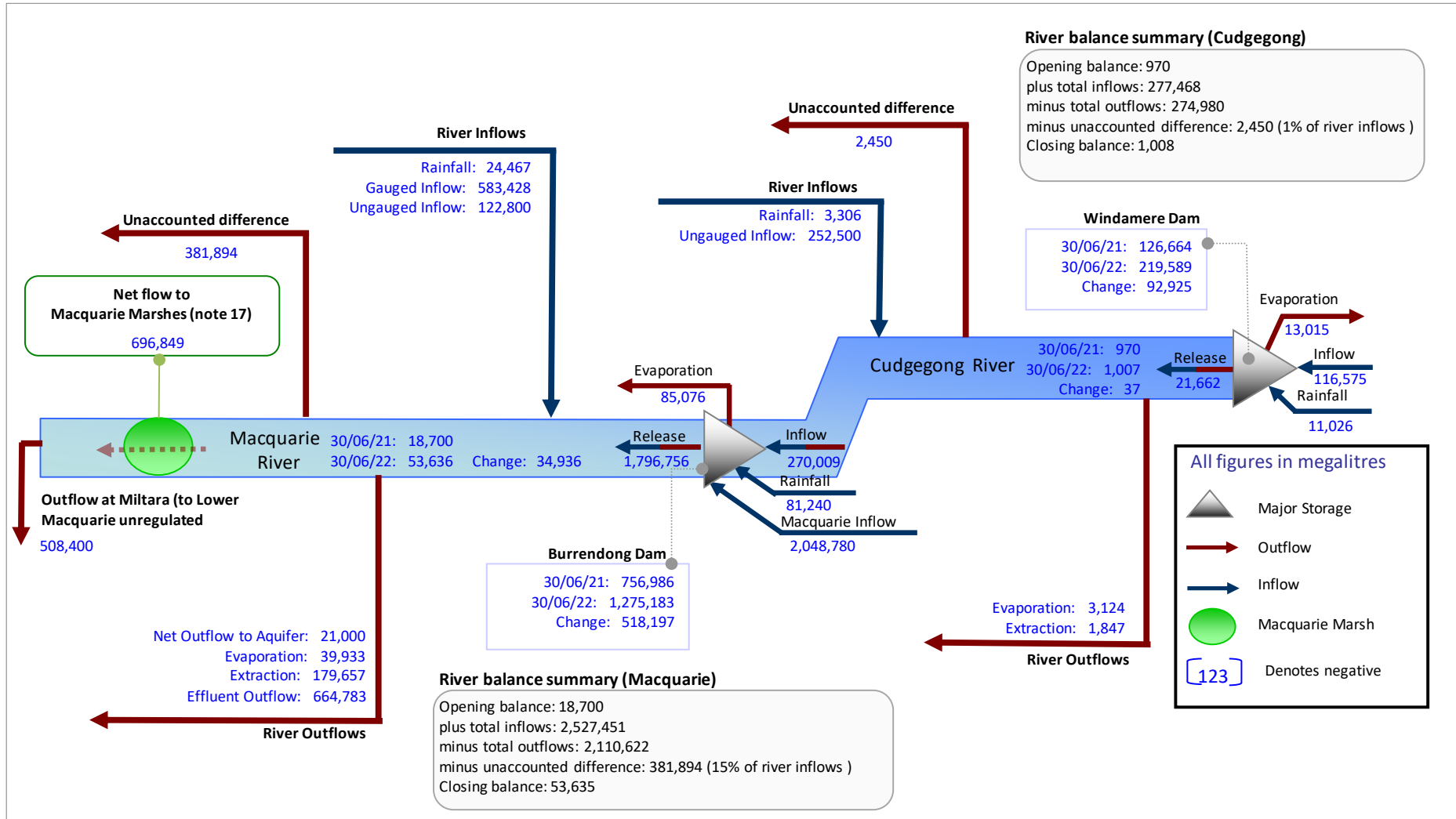
It is important to recognise that the data used to account for water movement and management in the reporting entity has been obtained from a variety of sources and systems. The data ranges from observed values where a high accuracy would be anticipated through to modelled results and estimates where accuracy can be highly variable depending on a range of factors. To address the inconsistencies in accuracy and prevent misuse of the data in the accounts, all figures in the water accounting statements will be accompanied by an assessment of accuracy (Table 7).

Table 7: Water account data accuracy estimates key

Accuracy	Description
A1 ¹⁵	+/- 0% Data is determined rather than estimated or measured. Therefore, the number contains no inaccuracies.
A	+/- 10%
B	+/- 25%
C	+/- 50%
D	+/- 100%

¹⁵ Non-physical administration items, such as available water determinations, trading and carryover volumes are assumed to have no inherent error for the purposes of this report. Items are reported as extracted from the NSW Planning and Environment corporate database

2021-22 physical flows mass balance diagram



Statement of water assets and water liabilities

For the year ended 30 June 2022

In all tables (..) denotes a negative value.

Surface water assets

1. Surface water storage	Accuracy	Notes	30 June 2022	30 June 2021
Burrendong Dam	A	8	1,275,183	756,986
Windamere Dam	A	8	219,589	126,664
River (Cudgegong)	B	9	1,007	970
River (Macquarie)	B	9	53,636	18,700
Total surface water storage (Asws)			1,549,415	903,320
<i>Change in surface water storage</i>			646,095	497,167

Surface water liabilities

2. Allocation account balance	Accuracy	Notes	30 June 2022	30 June 2021
Cudgegong	A1	1	-	-
High Security	-	-	0	0.0
General Security	-	-	45,572	25,355
Macquarie	A1	1	-	-
Domestic and Stock	-	-	0	0
High Security (HS)	-	-	(100)	0
Local Water Utility	-	-	0	(2)
General Security	-	-	537,584	399,583
Environmental water allowance	A1	7	160,000	80,297
Total allocation account balance (Lsws)			743,056	505,232
<i>Change in allocation account balance</i>			237,823	323,451

Surface water net changes

3. Net change	30 June 2022	30 June 2021
Net surface water assets (Asws – Lsws)	806,359	398,088
<i>Change in net water assets</i>	408,271	173,716

Changes in water assets and water liabilities

For the year ended 30 June 2022 (1 of 4)

1. Changes in surface water storage (physical water balance)

Surface water storage inflows	Accuracy	Notes	2021-22	2020-21
Burrendong Dam	-	-	-	-
Inflow (Cudgegong)	A	10	270,009	70,059
Inflow (Upper Macquarie)	A	10	2,048,780	685,063
Rainfall	B	11	81,240	37,643
Windamere Dam	-	-	-	-
Inflow	A	10	116,575	41,081
Rainfall	B	11	11,026	8,649
Cudgegong River	-	-	-	-
Rainfall	C	12	3,306	2,524
Ungauged Inflow	C	14	252,500	55,400
Inflow from Windamere	A	15	21,662	12,090
Macquarie River	-	-	-	-
Rainfall ¹⁶	C	12	24,467	17,829
Gauged inflow	A	13	583,428	193,632
Ungauged inflow	C	14	122,800	60,500
Inflow from Burrendong Dam	A	15	1,796,756	285,627
Total surface water storage increases (Isws)			5,332,550	1,470,097

Surface water storage outflows	Accuracy	Notes	2021-2022	2020-2021
Burrendong	-	-	-	-
Releases	A	15	1,796,756	285,627
Evaporation	B	11	85,076	53,688
Windamere	-	-	-	-
Releases	A	15	21,662	12,090
Evaporation	B	11	13,015	11,209
Cudgegong River	-	-	-	-
Evaporation	C	12	3,124	3,073
Basic Rights extractions	C	19	227	227
Licenced extractions from river	A	18	1,620	2,180
Flow to Burrendong	A	10	270,009	70,059

¹⁶ Previous years (2020-21) rainfall figures have been corrected.

Surface water storage outflows	Accuracy	Notes	2021-2022	2020-2021
Macquarie River	-	-	-	-
Evaporation ¹⁷	C	12	39,933	30,611
Basic Rights extractions	C	19	973	973
Licenced extractions from river ¹⁸	A	18	178,684	92,236
Flow to Macquarie Marsh	-	-	-	-
Held environmental water	B	17	13,716	49,278
Other flow	B	17	683,133	260,778
End of system flow	A	16	508,400	41,233
Regulated effluent ¹⁹	-	-	-	-
Marra Creek	A	16	147,197	12,118
Crooked Creek	A	16	20,282	11,242
Duck Creek	A	16	23,355	11,167
Gunningbar Creek	A	16	79,708	21,842
Ewenmar Creek	A	16	275,000	5,000
Gum Cowal/Terrigal	A	16	119,241	27,395
Net outflow to aquifer ²⁰	D	22	21,000	13,100
Total surface water storage decreases (Dsws)			4,302,111	1,015,216
Unaccounted volume (balancing item) (Usws)²¹	-	-	-	-
Cudgegong	D	23	2,451	(6,410)
Macquarie	D	23	381,894	(35,876)
Net surface water storage changes			2021-2022	2020-2021
Net surface water storage inflow (Isws – Dsws – Usws)			646,095	497,167

¹⁷ Previous years (2020-21) evaporation figures have been corrected.

¹⁸ Previous years (2020-21) licenced extraction from river figure have been corrected.

¹⁹ This figure has been updated from previous years (pre 2021-22) to include 2 additional effluents being Ewenmar Creek and Gum Cowal Creek.

²⁰ This figure has changed from previous years (pre 2021-22) combining the movements of water between the river and the groundwater to a single Net Outflow to aquifer figure. In addition a correction was made to the previous years figure.

²¹ The Unaccounted difference for 2020-21 has been updated to reflect the changes to the previous years water account.

2. Changes in allocation accounts

Allocation account increases	Accuracy	Notes	2021-2022	2020-2021
Available water determinations	-	-	-	-
Cudgegong	-	-	-	-
Domestic and Stock	A1	2	694	701
General Security	A1	2	18,903	12,758
High Security	A1	2	5,291	5,291
High Security (Research)	A1	2	2	1
Local Water Utility	A1	2	2,600	2,600
Macquarie	-	-	-	-
Domestic and Stock	A1	2	5,259	5,256
General Security	A1	2	1,086,258	417,319
High Security	A1	2	17,074	8,537
High Security (Research)	A1	2	8,088	4,044
High Security (TWS)	A1	2	80	40
Local Water Utility	A1	2	16,205	16,205
Environmental water allowance	A1	7	124,784	108,800
New licence	-	-	-	-
Cudgegong	A1	1	0	0
Supplementary water demand	-	-	-	-
Macquarie	A	20	36,721	11,379
Internal trade – buyers	-	-	-	-
Cudgegong	A1	4	22,857	9,148
Macquarie	A1	4	165,674	100,607
Storage spill reset – increase			-	-
Cudgegong	A1	5	-	0
Macquarie	A1	5	-	0
Macquarie EWA	A1	5	36,800	0
Adjusting account entry – increase	A1	24	0	10
Total allocation account increases (laa)	-	-	1,547,289	702,696

Allocation account decreases	Accuracy	Notes	2021-2022	2020-2021
Account usage	-	-	-	-
Cudgegong	-	-	-	-
Domestic and Stock	A	3	154	259
General Security	A	3	236	389
High Security	A	3	96	273
Local Water Utility	A	3	1,135	1,258
Macquarie	-	-	-	-
Domestic and Stock	A	3	1,022	1,204
General Security	A	3	143,814	117,717
High Security	A	3	3,115	4,887
High Security (Research)	A	3	1,378	1,649
High Security (Town Water Supply)	A	3	1	-
Local Water Utility	A	3	6,349	8,607
Supplementary	A	3	36,721	11,379
EWA	A1	7	57,795	97,542
Account forfeiture	-	-	-	-
Cudgegong	-	-	-	-
Domestic and Stock	A	1	540	433
General Security	A	1	1,329	756
High Security	A	1	77	167
High Security (Research)	A	1	2	1
Local Water Utility	A	1	1,465	1,342
Macquarie	-	-	-	-
Domestic and Stock	A	1	4,230	4,052
General Security	A	1	807,990	4,544
High Security	A	1	12,749	2,264
High Security (Research)	A	1	6,710	2,395
High Security (Town Water Supply)	A	1	79	40
Local Water Utility	A	1	9,856	7,598
Licence cancelled	-	-	-	-
Cudgegong	A1	1	0	8
Macquarie	A1	1	8	7
Internal trade – sellers	-	-	-	-
Cudgegong	A1	4	25,096	10,787
Macquarie	A1	4	163,435	98,968
Adjusting account entry – decrease	A1	24	0	384
Storage spill reset – decrease	-	-	-	-
Macquarie	A1	5	-	0
Environmental Water Allowance	A1	5	24,086	334
Total allocation account decreases (Daa)	-	-	1,309,466	379,245
Net change in allocation accounts			2021-2022	2020-2021
Net allocation account balance increase (Iaa – Daa)			237,823	323,451

3. Overall changes

Surface water assets	2021-2022	2020-2021
Change in net surface water assets (Isws - Dsws - Usws - Iaa + Daa)	408,271	173,716

Note disclosures

Reconciliation and future prospect descriptions

Reconciliation of change in net water asset to net change in physical water storage ²²	2021–22 ML	2020–21 ML
Change in net surface water assets	408,271	173,716
Non-physical adjustments		
Net change in allocation accounts	158,120	312,527
Net change in claims to water: EWA	79,703	10,924
Total non-physical adjustments	237,823	323,451
Net change in physical surface water storage	646,095	497,167

Reconciliation of closing water storage to total surface water assets	30 June 2022 ML	30 June 2021 ML
Closing water storage		
Surface water storage	1,549,415	903,320
Total surface water assets	1,549,415	903,320

Water assets available to settle water liabilities and future commitments within 12 months of reporting date

Availability of final datasets for reporting in the GPWAR which include field staff finalising meter readings inhibit the ability to publish the account in a timeframe to render a 12-month forecast from the reporting date useful to users of this report.

In lieu of this information, web links to information sources for the latest water availability information for the Cudgegong and Macquarie Water Sources are provided below. Carryovers and available water determinations at the time of reporting are also presented along with probability information pertaining to the reliability of the Cudgegong and Macquarie systems.

²² All figures in the reconciliation tables can be derived from or found directly in the Water Accounting Statements of the General Purpose Water Accounting Report

Latest Water Availability

You can find the latest information on water availability, including water allocation statements, water allocations summaries and 2021–22 available water determinations, on the NSW Department of Planning and Environment webpage at industry.nsw.gov.au/water/allocations-availability/allocations

You can also subscribe to receive the latest updates.

Significant events since 2021–22

Significant rainfall events continued from July 2022 to December 2022 resulted in Burrendong Dam remaining in the Flood mitigation zone for the entire period and hence continued spilling and resetting of allocation accounts to maximum permissible allocations. Further rain and storage releases, resulting from evacuation of the flood mitigation zone, in the first half of 2022-23 resulted in continual high flows in the Macquarie River with periods of minor flooding and moderate flood levels reached in October 2022 at Dubbo. The continual wet conditions resulted in Windamere Dam spilling in November 2022.

System reliability

The latest long-term planning model (IQQM) reflecting a water sharing plan management scenario in the Macquarie–Cudgegong system provide indicative system reliability information for the commencement and closure of a watering season²³.

In any given year, the simulation indicates high security entitlements are likely to have full allocation 100% of the time for Macquarie–Cudgegong system.

At the commencement of the water year, the simulation shows that, over the long-term, the allocation of General Security licence holders equal or exceed 100% of their entitlement 24% of the time (Figure 48).

Availabilities significantly increase throughout the water year as storages are supplemented from new inflow. By the end of the water year, the simulation results indicate a water availability of 100% of entitlement or greater 46% of the time in the Macquarie–Cudgegong (Figure 49).

²³ Modelled data simulated as July to June water year. Simulation period 1 June 1892 to 30 June 2018. As model's are conditionally revised to reflect changes in water management rules, and improved understanding of system behaviour (data), information is guiding only and may not reflect the latest modelling information available.

Figure 48: Macquarie–Cudgong start of water year simulated availability for General Security access licences

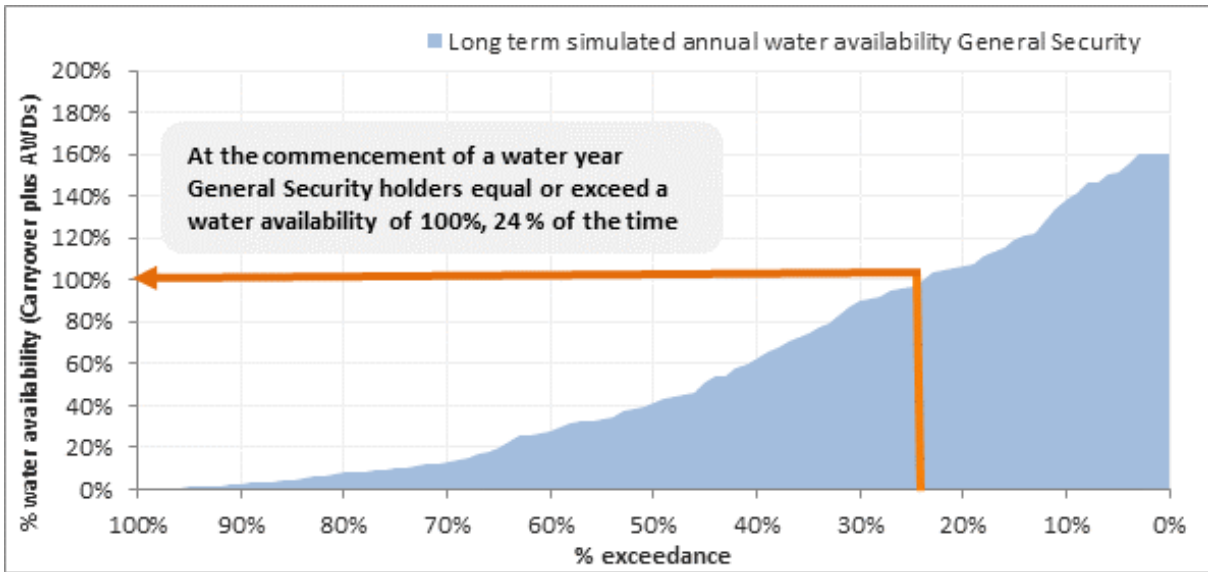
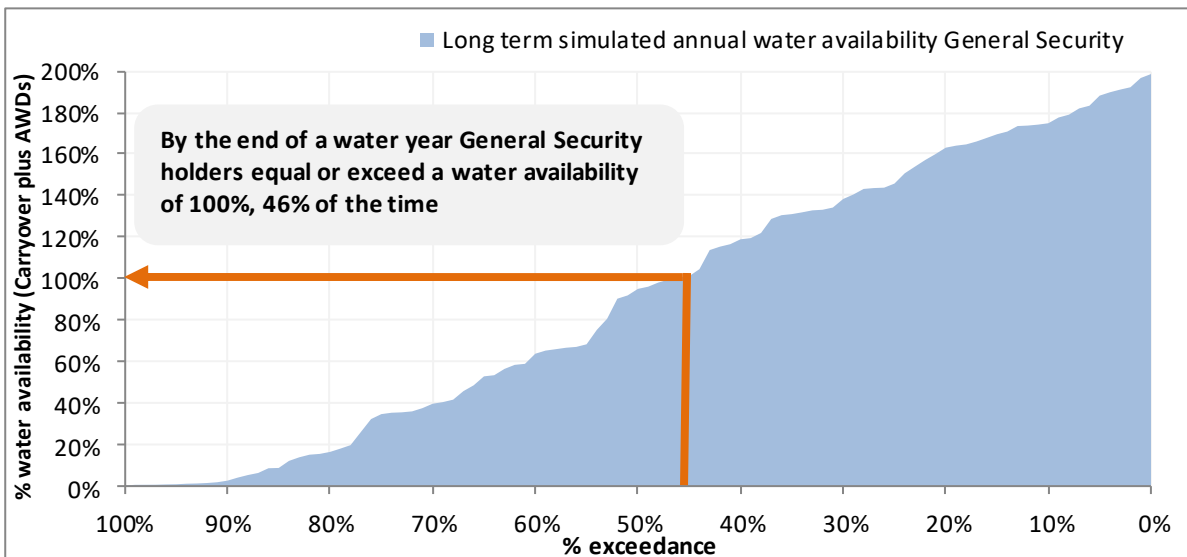


Figure 49: Macquarie–Cudgong end of water year simulated availability for General Security access licences



Detailed item notes

Note 1 – Allocation accounts

This note is reference for the volume held in the allocation accounts at the time of reporting and is also relevant for the various processes that occur to either increase or decrease an allocation account throughout the water year.

The volume of water that is in the licence allocation accounts at the time of reporting is a net balance for the relevant licence category and represents that water that can be carried forward to the next water year as dictated by the carryover rules in place for that year or required under the water sharing plan.

A negative number for the carryover figure indicates that more usage has occurred than has been allocated to the account, and the deficit must be carried forward to the next season.

Water that is in the accounts at the end of a water year but is not permitted to be carried over is forfeited and has been represented as a decrease in water liability.

The accounting presented is relevant to licence category and is therefore inclusive of licences held by environmental holders (these are also detailed separately in Note 6).

Data type

Derived from measured data

Policy

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

Available on the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Data accuracy

A1 – Nil inaccuracy +/- 0%

Providing agency

NSW Department of Planning and Environment

Data source

WaterNSW/NSW Department of Planning and Environment – Water Accounting System (joint ownership)

Methodology

The carryover volume of water in the allocation account for each licence category is determined once all transactions and end of year forfeit rules have been applied. Below is list of typical transactions that can apply to an allocation account:

- available water determination (AWD) (detailed in Note 2)
- allocation account usage (detailed in Note 3)
- forfeiture due to:
 - no or limited carryover being permitted (end of year forfeit)
 - account limit breaches
 - storage spills (detailed in Note 5)
 - evaporation reductions on carryover
 - cancellation of licence
- trade of allocation water between accounts (detailed in Note 4)
- determined carryover volume.

Additional information

Table 9 and Table 10 on the following page provide a balanced summary of the water allocation accounts for each category of access licence. Table 8 gives a description of each of the table components.

Table 8: Explanatory information for account summary tables (Table 9 and Table 19)

Heading	Description
Share	This is the total volume of entitlement in the specific licence category.
Opening balance	The volume of water that has been carried forward from previous years allocation account.
AWD	Available water determination: The total annual volume of water added to the allocation account as a result of allocation assessments. This figure includes additional AWD made as a result of a storage spill reset as defined in the water sharing plan.
Lic New	Licences – New: Increase in account water as a result of the issuing of a new licence.
Lic Can	Licences – Cancelled: Decrease in account water as a result of a licence cancellation where account balance has not been traded to another licence.
Asn In	Assignment – In: Increase in account water as a result of temporary trade in.
Asn – Out	Assignment – Out: Decrease in account water as a result of temporary trade out.
Usage	Volume of water that is extracted or diverted from the river and is accountable against the access licence allocation

Heading	Description
Drought sus In	Drought suspension – In: Temporary water restriction applied, reducing account water available for use in reported water year
Drought sus Out	Drought suspension – Out: Temporary water restriction re-credit increasing account water available for use in reported water year
During Year forfeit	Account water forfeited throughout the year as a result of the accounting rules specified in the water sharing plan. Forfeited water may occur due to account limits being reached, conversions between licence categories and various types of other licence dealings. It also includes any reductions on carryover volumes due to storage evaporation as required by the water sharing plan. Included in this figure are net forfeitures resulting from storage spills resets which brings accounts back to 100% capacity. This includes the forfeiture of carryover water being the volume in the flood mitigation zone until all the carryover water has been forfeited.
EoY forfeit	End of year forfeit: Account water that is forfeited at the end of the water year as a result of carryover rules that restrict the carry forward volume.
EoY Avail	End of year balance – Available: Account balance that is available to be taken at the conclusion of the water year.
EoY NA	End of year balance – Not available: Account balance that is not available to be taken at the conclusion of the water year (due to restrictions or water sharing plan account limit rules)
Carry fwd	Carry forward: This represents the account water that is permitted to be carried forward into the next water year as determined by the carryover rules.
()	Negative figures are shown in red brackets

Table 9: Cudgegong account balance summary for the reporting period. See Table 8 for explanation of headings.

Category	Share 30 June 2022	Opening balance	AWD	Lic New	Lic Can	Asn In	Asn Out	Usage	During year forfeit	EoY Avail	EoY NA	EoY forfeit	Carry fwd
Domestic and Stock	656	0	656	0	0	0	0	154	0	502	0	502	0
Domestic and Stock [Domestic]	23	0	23	0	0	0	0	0	0	23	0	23	0
Domestic and Stock [Stock]	15	0	15	0	0	0	0	0	0	15	0	15	0
Local Water Utility	2,600	0	2,600	0	0	0	0	1,135	0	1,465	0	1,465	0
General Security	18,762	25,355	18,903	0	0	22,857	19,979	236	126	46,775	0	1,203	45,572
High Security	5,291	0	5,291	0	0	0	5,118	96	0	77	0	77	0
High Security [Research]	1	0	2	0	0	0	0	0	1	1	0	1	0
Supplementary Water	1,290	0	1,290	0	0	0	595	0	0	695	0	695	0

Table 10: Macquarie account balance summary for the reporting period

Category	Share 30 June 2022	Opening balance	AWD	Lic New	Lic Cancel	Drought Sus In	Drought Sus Out	Asn In	Asn Out	Usage	During year forfeit	EoY Avail	EoY NA	EoY forfeit	Carry fwd
Domestic and Stock	4,283	0	4,291	0	8	0	0	0	0	929	0	3,354	0	3,354	0
Domestic and Stock [Domestic]	803	0	804	0	0	0	0	0	0	70	0	734	0	734	0
Domestic and Stock [Stock]	165	0	165	0	0	0	0	0	0	24	0	141	0	141	0
Local Water Utility	16,205	0	16,205	0	0	0	0	0	0	6,349	0	9,856	0	9,856	0
General Security	613,704	399,583	1,086,258	0	0	0	0	165,574	162,027	143,814	807,112	538,462	0	878	537,584
High Security	8,537	(2)	17,074	0	0	0	0	101	1,408	3,115	7,980	4,741	(73)	4,769	(100)
High Security [Research]	4,044	0	8,088	0	0	0	0	0	0	1,378	3,716	2,994	0	2,994	0
High Security [Town Water Supply]	40	0	80	0	0	0	0	0	0	1	40	39	0	39	0
Supplementary Water	48,708	0	48,708	0	0	0	0	18,006	17,410	36,721	0	12,583	0	12,583	0

Note 2 – Available water determination (AWD) (allocation announcement)

This is the process by which the regulated surface water asset available for use within the regulated system is determined and shared. The process calculates the volume of water that is to be added to an individual's licence allocation account. Announcements of allocations are made on a seasonal basis – usually corresponding with the financial year and are updated on a regular basis or following significant inflow events. Under the *NSW Water Management Act 2000* the announcements are termed available water determinations.

Data type

Derived from measured data.

Policy

Water Management Act 2000 (NSW).

- Chapter 3 – Part 2 Access Licences.
 - Clause 59 – Available Water Determinations.

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

- Part 8 – Limits to the availability of water
 - Division 2 – Available Water Determinations.

Available on the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Data accuracy

A1 – Nil inaccuracy +/- 0%

Providing agency

NSW Department of Planning and Environment.

Methodology

The AWD procedure itself is generally divided into two sections: the available water asset, and system commitments. Once the required system commitments have been allowed for, the remaining water asset is then available for distribution to the access licence categories in order of priority (see following table). Announcements are expressed as either a percentage of the share component for all access licences where share components are specified as megalitres per year, or megalitres per unit share for all regulated river (high security) access licences, regulated river (general security) access licences and supplementary water access licences.

Table 11: Priority of access licence categories

Licence category	AWD priority
General Security	Low
High Security	High
Conveyance	Low
Domestic and Stock ²⁴	Very High
Local Water Utility	Very High

Available water asset – this is calculated by summing the water currently available in storage, future (minimum) inflows to the system, and additional volumes due to recessions of inflows from the current levels to the minimum inflow levels. Also taken into consideration is the reduction of the total inflows to the system for those that arrive too late in the season to be useful.

System commitments – this is an assessment of the existing commitments that have to be delivered from the Available Water Asset in either the current or future years. Key components include:

- essential supplies include things such as town water supplies, stock and domestic requirements, industrial use and permanent plantings (e.g. orchards, vineyards) and environmental allowances
- undelivered account water is the water that has already been allocated to accounts but yet to be provided
- end of system flow requirement is an estimate of the flow that to pass through the system as a result of operation of the system
- losses which are estimated as the amount of water that will be lost by the system either through evaporation or in the process of delivering the water via transmission losses
- Available water determinations are limited to an equivalent volume of 100% of share component (entitlement) for all categories other than general security. The sum of available water determinations for general security holders cannot exceed 1 megalitre per share, unless the AWD is a result of a storage spill reset (see Note 5 for more details).

Additional information

The following pages contain the allocation summary reports for the reporting period. Table 12 provides a description of the relevant elements in these reports.

²⁴ Domestic and Stock is further broken down into three subcategories: Domestic and Stock, Domestic and Stock (Domestic) and Domestic and Stock (Stock). For the purposes of this report and the general-purpose water account they were all treated as Domestic and Stock.

Table 12: Allocation summary report notes

Report heading	Description
Opening	Remaining allocation account balances at the conclusion of the previous season that is allowed to be carried forward to this season.
Individual announcement	Actual announcement made to each licence category
Share component (Entitlement)	Sum of the licensed volume of water within the licence category on the announcement date.
Allocation announced volume	Volume of water credited to accounts within a licence category as a result of the announcement made.
Allocation cumulative announced volume	Cumulative total of the announced volumes for the water year and licence category.
Allocation announced volume % of share	This is the announced volume expressed as a percentage of the entitlement applicable on the particular date.
Allocation cumulative announced volume % of share	This is the cumulative total percent (of total entitlement) that has been issued on the announcement date (inclusive)
Account balance available	Sum of water available in allocation accounts that has been made available to be taken during the season.
Account balance not available	Water allocated that is not accessible at this point in time.
Account balance total	Total balance of accounts (available plus not available)
Account balance available % of share	Account balance available expressed as a percentage of share component.
Account balance total % of share	Account balance expressed as a percentage of share component.
Supplementary water	Water that is not a stored source of water and is only made available if an uncontrolled flow event occurs.

Table 13: Allocation announcements for the reporting period – Cudgegong

Date	Individual announcement	Share component	Allocation volume (ML)	Cumulative volume (ML)	Allocation volume (%)	Cumulative volume (%)	Balance available (ML)	Balance not available (ML)	Balance total (ML)	Balance available (%)	Balance total (%)
Domestic and stock											
1-Jul-21	Opening	656			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	656	656	656	100.0%	100.0%	656	0	656	100.0%	100.0%
Domestic and stock[domestic]											
1-Jul-21	Opening	23			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	23	23	23	100.0%	100.0%	23	0	23	100.0%	100.0%
Domestic and stock[stock]											
1-Jul-20	Opening	15			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-20	AWD 100.0%	15	15	15	100.0%	100.0%	15	0	15	100.0%	100.0%
Local water utility											
1-Jul-21	Opening	2,600			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	2,600	2,600	2,600	100.0%	100.0%	2,600	0	2,600	100.0%	100.0%
Regulated river (general security)											
1-Jul-21	Opening	18,762			0.0%	0.0%	25,355	0	25,355	135.1%	135.1%
1-Jul-21	AWD 0.0 ML per Share	18,762	0	0	0.0%	0.0%	25,355	0	25,355	135.1%	135.1%
12-Jul-21	AWD 0.12 ML per Share	18,762	2,252	2,252	12.0%	12.0%	27,607	0	27,607	147.1%	147.1%
11-Aug-21	AWD 0.22 ML per Share	18,762	4,127	6,379	22.0%	34.0%	31,734	0	31,734	169.1%	169.1%
10-Sep-21	AWD 0.11 ML per Share	18,762	2,066	8,445	11.0%	45.0%	33,800	0	33,800	180.2%	180.2%
13-Oct-21	AWD 0.18 ML per Share	18,762	3,375	11,821	18.0%	63.0%	37,176	0	37,176	198.1%	198.1%
11-Nov-21	AWD 0.14 ML per Share	18,762	2,627	14,448	14.0%	77.0%	39,803	0	39,803	212.1%	212.1%
1-Dec-21	Spill Allocation Reset	18,762	4,455	18,903	23.7%	100.8%	44,258	0	44,258	235.9%	235.9%
Regulated river (high security)											
1-Jul-21	Opening	5,291			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 1.0 ML per Share	5,291	5,291	5,291	100.0%	100.0%	5,291	0	5,291	100.0%	100.0%

Date	Individual announcement	Share component	Allocation volume (ML)	Cumulative volume (ML)	Allocation volume (%)	Cumulative volume (%)	Balance available (ML)	Balance not available (ML)	Balance total (ML)	Balance available (%)	Balance total (%)
Regulated river (high security) [research]											
1-Jul-21	Opening	1			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	1	1	1	100.0%	100.0%	1	0	1	100.0%	100.0%
1-Dec-21	Storage Spill	1					0	0	0	0.0%	0.0%
1-Dec-21	AWD for Storage Spill 100.0%	1	1	1	100.0%	100.0%	1	0	1	100.0%	100.0%
Supplementary water											
01-Jul-21	Opening	1,290			0.0%	0.0%	0	0	0	0.0%	0.0%
01-Jul-21	AWD 1.0 ML per Share	1,290	1,290	1,290	100.0%	100.0%	1,290	0	1,290	100.0%	100.0%

Table 14: Allocation announcements for the reporting period – Macquarie

Date	Individual announcement	Share component	Allocation volume (ML)	Cumulative volume (ML)	Allocation volume (%)	Cumulative volume (%)	Balance available (ML)	Balance not available (ML)	Balance total (ML)	Balance available (%)	Balance total (%)
Domestic and stock											
1-Jul-21	Opening	4,291			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	4,291	4,291	4,291	100.0%	100.0%	4,291	0	4,291	100.0%	100.0%
Domestic and stock[domestic]											
1-Jul-21	Opening	802			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	802	802	802	100.0%	100.0%	802	0	802	100.0%	100.0%
3-Aug-21	Pro-rata AWD	804	2	804	100.0%	100.0%	804	0	804	100.0%	100.0%
Domestic and stock[stock]											
1-Jul-21	Opening	165			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	165	165	165	100.0%	100.0%	165	0	165	100.0%	100.0%
Local water utility											
1-Jul-21	Opening	16,205			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	16,205	16,205	16,205	100.0%	100.0%	16,205	0	16,205	100.0%	100.0%
Regulated river (general security)											
1-Jul-21	Opening	613,704			0.0%	0.0%	399,583	0	399,583	65.1%	65.1%
1-Jul-21	AWD 0.0 ML per Share	613,704	0	0	0.0%	0.0%	399,583	0	399,583	65.1%	65.1%
12-Jul-21	AWD 0.12 ML per Share	613,704	73,645	73,645	12.0%	12.0%	473,228	0	473,228	77.1%	77.1%
11-Aug-21	AWD 0.22 ML per Share	613,704	135,016	208,661	22.0%	34.0%	608,243	0	608,243	99.1%	99.1%
10-Sep-21	AWD 0.11 ML per Share	613,704	67,509	276,170	11.0%	45.0%	675,753	0	675,753	110.1%	110.1%
1-Oct-21	Carryover Spill Reduction 20.0%	613,704					602,743	0	602,743	98.2%	98.2%
13-Oct-21	AWD 0.18 ML per Share	613,704	110,465	386,635	18.0%	63.0%	713,208	0	713,208	116.2%	116.2%
1-Nov-21	Carryover Spill Reduction 25.0%	613,704					643,043	0	643,043	104.8%	104.8%
11-Nov-21	AWD 0.14 ML per Share	613,704	85,919	472,554	14.0%	77.0%	728,962	0	728,962	118.8%	118.8%

Date	Individual announcement	Share component	Allocation volume (ML)	Cumulative volume (ML)	Allocation volume (%)	Cumulative volume (%)	Balance available (ML)	Balance not available (ML)	Balance total (ML)	Balance available (%)	Balance total (%)
1-Dec-21	Carryover Spill Reduction 100.0%	613,704					472,554	0	472,554	77.0%	77.0%
1-Dec-21	Storage Spill	613,704					0	0	0	0.0%	0.0%
1-Dec-21	AWD for Storage Spill 1.0 ML per Share	613,704	613,704	613,704	100.0%	100.0%	613,704	0	613,704	100.0%	100.0%
Regulated river (high security)											
1-Jul-21	Opening	8,537			0.0%	0.0%	(2)	0	(2)	0.0%	0.0%
1-Jul-21	AWD 1.0 ML per Share	8,537	8,537	8,537	100.0%	100.0%	8,535	0	8,535	100.0%	100.0%
1-Oct-21	Carryover Spill Reduction 20.0%	8,537					8,521	0	8,521	99.8%	99.8%
1-Nov-21	Carryover Spill Reduction 25.0%	8,537					8,508	0	8,508	99.7%	99.7%
1-Dec-21	Carryover Spill Reduction 100.0%	8,537					8,476	0	8,476	99.3%	99.3%
1-Dec-21	Storage Spill	8,537					0	0	0	0.0%	0.0%
1-Dec-21	AWD for Storage Spill 1.0 ML per Share	8,537	8,537	8,537	100.0%	100.0%	8,535	0	8,535	100.0%	100.0%
Regulated river (high security)[research]											
1-Jul-21	Opening	4,044			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	4,044	4,044	4,044	100.0%	100.0%	4,044	0	4,044	100.0%	100.0%
Regulated river (high security)[town water supply]											
1-Jul-21	Opening	40			0.0%	0.0%	0	0	0	0.0%	0.0%
1-Jul-21	AWD 100.0%	40	40	40	100.0%	100.0%	40	0	40	100.0%	100.0%
Supplementary water											
01-Jul-21	Opening	48,708			0.0%	0.0%	(1)	0	(1)	0.0%	0.0%
01-Jul-21	AWD 1.0 ML per Share	48,708	48,708	48,708	100.0%	100.0%	48,708	0	48,708	100.0%	100.0%

Note 3 – Allocation account usage

This is the volume of water that is extracted, diverted or measured as usage and is accountable against an access licence issued under the water sharing plan.

Data type

Measured/administration data

Policy

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

Data accuracy

A – Estimated in the range +/- 10%

Providing agency

NSW Department of Planning and Environment

Data source

WaterNSW/NSW Department of Planning and Environment– Water Accounting System (Joint ownership of system).

Methodology

Usage information is determined by either on-farm meters that measure extraction, gauges on diversion works or orders/releases when the volume cannot be effectively metered, such as an environmental watering event.

Meter readings are collected for individual licence holders at intervals during the year and converted via a calibration factor to a volume of water extracted. Water diverted from the river is measured by recording the height at either the gauge or weir with the volume diverted being derived by passing these heights through a rating table. With potentially multiple categories of access licences being extracted through the same pumps, additional information and methodologies are required to separate use under the various licence categories. These are:

- based on periods of announcement – during periods of supplementary water announcements extractions can be debited against the supplementary water licences
- usage based on water orders – users place orders for water against an access licence and usages are debited against accounts in proportion to the orders placed
- licence category apportionment – if no water orders are available water extracted is apportioned against categories of access licence in order of priority as set out in the table below. The prioritising is based on the nature of and rules around each of the licence categories.

The following table provides the order in which extractions are apportioned to access licence categories in the water accounting system. This is a generic list where not all categories will necessarily appear in this GPWAR. There are also various subcategories of licence associated with some of the categories.

Table 15: Licence category metered usage apportionment table

Priority	Surface water
1	Supplementary
2	Uncontrolled Flow
3	Domestic and Stock
4	Regulated River High Security
5	Regulated River General Security
6	Conveyance
7	Local Water Utility
8	Major Water Utility

Table 16: Account usage summary for the reporting period

Licence category	Macquarie account usage (ML)	Cudgegong account usage (ML)
Domestic and Stock	929	154
Domestic and Stock [Domestic]	70	0
Domestic and Stock [Stock]	24	0
Local Water Utility	6,349	1,135
General Security	143,814	236
High Security	3,115	96
High Security (Research)	1,378	0
High Security (Town Water Supply)	1	N/A
Supplementary Water	36,721	0
Total usage	192,400	1,620

Note 4 – Internal trading (allocation assignments)

This represents the temporary trading (allocation assignments) of water between allocation accounts within the regulated Macquarie and Cudgegong water sources.

Data type

Administration

Policy

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

- Part 10 Access licence dealing rules
 - Clause 49 rules relating to constraints within this water source
 - Available on the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Data accuracy

A1 – Nil inaccuracy +/- 0%

Providing agency

NSW Department of Planning and Environment

Data source

WaterNSW/NSW Department of Planning and Environment – Water Accounting System (joint ownership of system).

Methodology

Trading is permitted between certain categories of access licences and between certain water sources. This is detailed in the water sharing plan or stipulated under the licence holder's conditions.

The net internal trade for each licence category is zero for a water year. As such, trades occur as both a water liability decrease (sellers of water) and a water liability increase (buyers of water).

Additional information

Table 17 shows the internal trading figures between licence categories. All figures represent a volume in megalitres.

Table 17: Macquarie catchment allocation assignments summary for reporting period

From	To Macquarie General security	To Macquarie High security	To Macquarie Supplementary water	To Cudgegong General security	To Cudgegong High security	Total
Macquarie General security	161,127	91	-	810	-	162,027
Macquarie High security	801	-	-	608	-	1,408
Macquarie Supplementary water	-	-	17,410	-	-	17,410
Cudgegong General security	2,831	10	-	-	-	2,841
Cudgegong High security	816	-	-	-	-	816
Cudgegong Supplementary water	-	-	595	-	-	595
Total	165,574	101	18,006	1,417	0	185,097

Note 5 – Storage spill account reset

Windamere Dam

As set out in the water sharing plan allocation is progressively withdrawn from Cudgegong general security and high security carryover sub accounts whenever, Windamere Dam is spilling while the volume held in Burrendong Dam is in exceedance of full supply capacity (i.e. in the flood mitigation zone). Water will be withdrawn monthly at a volume equivalent to the volume spilled from Windamere Dam, while these conditions prevail, until the sub accounts are empty.

All remaining water in the AWD sub accounts will be forfeited and reset to 1 megalitre per share once all allocation has been withdrawn from the carryover sub accounts in the Macquarie. Following the reset each month that Burrendong Dam remains above its full supply level (i.e. in the flood mitigation zone) the AWD sub accounts will be topped up to the equivalent of 1 megalitre per share. Detailed rules about the implementation of this process are available in the water sharing plan.

Burrendong Dam

Similarly, water sharing plan allocation is progressively withdrawn from general security and high security carryover sub accounts and the Environmental Water Allowance (EWA) whenever the volume held in Burrendong storage is in exceedance of full supply capacity (i.e. in the flood mitigation zone). Once all allocation has been withdrawn from the carryover sub accounts all remaining water in the AWD sub accounts will be forfeited and they will be reset to 1 megalitre per share or 160,000 megalitres for the EWA. Following the reset each month that Burrendong Dam

remains above its full supply level (i.e. in the flood mitigation zone) the AWD sub accounts will be topped up to the equivalent of 1 megalitre per share while EWA account will be topped up to 160,000 megalitres. Detailed rules about the implementation of this process are available in the water sharing plan.

Water traded out of accounts during the year prior to a spill reset is accounted for under the rules of its source location and licence category during the spill reset process.

Data type

Administration

Policy

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

- Part 9 Rules for Managing Access Licences
 - Division 2 Water Allocation Account Management
 - Clause 44 Carrying over of water allocation credits, water allocation sub-account limits and withdrawal of water allocations that have been carried over
- Part 8 Limits to the availability of water
 - Division 2 Available water determinations
 - Clause 36 Available water determinations for regulated river (high security) access licences
 - Clause 37 Available water determinations for regulated river (general security) access licences
- Part 3 Environmental water provisions
 - Clause 14 Planned environmental water

Available from the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Data accuracy

A1— Nil inaccuracy +/- 0%

Providing agency

NSW Department of Planning and Environment

Data source

WaterNSW/NSW Department of Planning and Environment — Water Accounting System (Joint ownership of System).

Methodology

Data is extracted directly from the corporate databases which results in a reduction and/or increase in the associated general security account.

Additional information

Table 18: Storage Spill forfeitures and resets for the reporting period

Catchment	Licence type	Spill forfeiture	Spill AWD reset
Cudgegong	General Security	0	4,455
Cudgegong	High Security	0	0
Macquarie	General Security	872,137	613,704
Macquarie	High Security	12,619	12,619
Macquarie	EWA	23,803	36,800

Note 6 – Held environmental water

This represents that environmental water that is held as part of a licensed volumetric entitlement. These licences are either purchased on the market by environmental agencies or issued as a result of water savings achieved through investment by those relevant agencies.

These licences are held within the same licence categories as all other water access licences and are subject to the same operating rules. They are subject to the following key rules:

- available water Determinations (AWD) for their share of the entitlement to be added to accounts
- carryover rules – the forfeiting of unused water that cannot be carried over
- provide water orders prior to use.

These licences are used to provide environmental benefit and outcomes to the catchment by providing water to or supplementing water requirements of specific environmental events or incidents.

Data type

Measured

Policy

Water Management Act 2000

- Dealings with access licences (Division 4)
 - 71T Assignment of water allocations between access licences

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

Available on the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Data accuracy

A1 – Estimated in the range +/- 10%

Providing agency

NSW Department of Planning and Environment

Data source

WaterNSW/NSW Department of Planning and Environment– Water Accounting System (Joint ownership of System).

Available Water Determination Register – NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Methodology

The water held for the environment represents a volume of water in corresponding allocation accounts. This allocation account represents the sum of the remaining volume of held environmental water at the conclusion of the water year once all transactions and forfeit rules have been applied

to the accounts. These environmental balances are at the licence category level and represent the water that can be carried forward for use in the next year.

Below is list of typical transactions that can apply to an environmental allocation account:

- available water determination (AWD) (detailed in Note 2)
- allocation account usage (detailed in Note 3)
- forfeiture due to:
 - no or limited carryover being permitted (end of year forfeit)
 - account limit breaches
 - storage spills (detailed in Note 5)
 - evaporation reductions on carryover
 - cancellation of licence
- trade of allocation water between accounts (detailed in Note 4)
- determined carryover volume.

In addition, the trade and purchase of environmental water is tracked to capture the movement of environmental entitlement both in number of entitlements, and volume.

Additional information

Explanatory information for Environmental Account Summaries is provided at Table 8. Details of held environmental water accounting are provided in the summaries provided at Table 19,

Table 20, Table 21 and

Table 22. Details about the Macquarie and Cudgegong held environmental water temporary trading is provided in Table 23.

Table 19: Environmental account balance summary for reporting period – Macquarie. See Table 8 for explanation of headings.

Category	Share 30 June 2022	Opening balance	AWD	Lic New	Lic Can	Drought sus In	Drought sus Out	Asn In	Asn Out	Usage	During year forfeit	EoY Avail	EoY NA	EoY forfeit	Carry fwd
General Security	173,742	100,248	306,047	0	0	0	0	144,118	143,684	5,966	228,598	172,166	0	670	171,497
Supplementary Water	9,744	0	9,744	0	0	0	0	8,292	8,292	7,750	0	1,994	0	1,994	0

Table 20: Environmental account balance summary for reporting period – Cudgegong. See Table 8 for explanation of headings

Category	Share 30 June 2022	Opening balance	AWD	Lic New	Lic Can	Drought sus In	Drought sus Out	Asn In	Asn Out	Usage	During year forfeit	EoY Avail	EoY NA	EoY forfeit	Carry fwd
General Security	901	426	1,009	0	0	0	0	131	665	0	0	901	0	0	901
Supplementary Water	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Table 21: Annual change in held environmental water – Macquarie.

Category	Volume 30 June 2021	Volume 30 June 2022	Volume difference	No. licences 30 June 2021	No. licences 30 June 2022	No. licence difference
General Security	173,742	173,742	0	10	10	0
Supplementary Water	9,744	9,744	0	4	4	0

Table 22: Annual change in held environmental water – Cudgegong

Category	Volume 30 June 2021	Volume 30 June 2022	Volume difference	No. licences 30 June 2021	No. licences 30 June 2022	No. licence difference
General Security	901	901	0	4	4	0
Supplementary Water	0	0	0	1	1	0

Table 23: Macquarie and Cudgegong environmental temporary trading summary. See Table 8 for explanation of headings

FROM	TO Consumptive Macquarie General security	TO Consumptive Macquarie High security	TO Consumptive Macquarie Supplementary water	TO Consumptive Cudgegong General security	TO Consumptive Cudgegong High security	TO Environmental Macquarie General security	TO Environmental Macquarie Supplementary water	TO Environmental Cudgegong General security	Total
Consumptive Macquarie General security	17,574	91		679					18,343
Consumptive Macquarie High security	801			608					1,408
Consumptive Macquarie Supplementary water			9,118						9,118
Consumptive Cudgegong General security	2,166	10							2,176
Consumptive Cudgegong High security	816								816
Consumptive Cudgegong Supplementary water			595						595
Environmental Macquarie General security	100					143,453		131	143,684
Environmental Macquarie Supplementary water							8,292		8,292
Environmental Cudgegong General security						665			665
Total	21,456	101	9,713	1,287	0	144,118	8,292	131	185,097

Component summaries

- Environment to environment trade: 152,541
- Environment to consumptive trade: 100
- Consumptive to environment trade: 0
- Consumptive to consumptive trade: 32,456

Note 7 – Environmental provisions

There a number of planned environmental provisions allowed for within the regulated Macquarie and Cudgegong water sources, implemented under the water sharing plan, with the aim of enhancing environmental benefits.

A long-term extraction limit

Macquarie-Cudgegong Regulated River Water river extractions must be limited to a long-term average of 391,900 megalitres. All flows above the plan extraction limit, approximately 73%, are reserved for environmental health.

Increased natural flows in the upper reaches of the Cudgegong River

This is achieved by releasing a portion of inflows to Windamere Dam to attain, in combination with downstream tributary contributions, a flow of 150 to 1,500 megalitres per day at Rocky Water Hole. No releases occur when the capacity of Windamere Dam is less than 110,000 megalitres, and releases are subject to an annual limit of 10,000 megalitres.

Establish an environmental water allowance for the Macquarie River

The plan allows for up to 160,000 megalitres to be credited to an environmental water allowance in any water year. Part of this allowance (sub account 1) is used to provide more natural flows downstream of Burrendong Dam. Releases are made during the periods 1 June to 30 November, and 15 March to 31 May each year to attain, in combination with downstream tributary inflows, a flow of between 500 and 4,000 megalitres per day at Marebone Weir. The other part of the environmental water allowance (sub account 2) is released when needed for special environmental purposes such as enhancing native fish recruitment, ensuring completion of water bird breeding events, and alleviating severe, unnaturally prolonged drought conditions in the Macquarie Marshes. An Environmental Flow Reference Group provides advice on when the water should be released for environmental purposes.

Data type

Measured

Policy

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

- Part 3 Environmental Water Provisions
 - Clause 14 Planned Environmental Water

Available on the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Data accuracy

A1 – Nil inaccuracy +/- 0%

Providing agency

NSW Department of Planning and Environment

Data source

WaterNSW/NSW Department of Planning and Environment – Water Accounting System (Joint ownership of System).

WaterNSW annual compliance report (internal document)

Additional information

Table 24: Summary balance of environmental water allowance

Water year	Carryover account as at 1 July	AWD	AWD spill reset	Forfeiture – spill	Forfeiture – evaporation	Annual usage	End of year balance as at 30 June
2004-05	14,803	14,400	0	0	731	0	28,472
2005-06	28,472	70,400	0	0	0	83,784	15,088
2006-07	15,088	0	0	0	2,136	0	12,952
2007-08	12,952	8,000	0	0	0	20,952	0
2008-09	0	16,000	0	0	0	0	16,000
2009-10	16,000	0	0	0	0	16,000	0
2010-11	0	160,000	160,000	99,624	0	139,098	81,278
2011-12	81,278	78,400	160,000	71,446	0	88,232	160,000
2012-13	160,000	102,400	0	57,071	0	128,119	77,210
2013-14	77,210	9,600	0	0	1,886	43,671	41,254
2014-15	41,254	3,200	0	0	1,516	17,746	25,192
2015-16	25,192	11,200	0	0	0	36,392	0
2016-17	0	160,000	160,000	160,000	0	26,375	133,625
2017-18	133,625	60,800	0	0	4,155	64,232	126,038
2018-19	126,038	0	0	0	5,593	51,072	69,372
2019-20	69,372	0	0	0	0	0	69,372
2020-21	69,372	108,800	0	0	334	97,542	80,296
2021-22	80,296	124,784	36,800	23,803	284	57,795	160,000

Table 25: Environmental water allowance usage and balances by sub account

Water year	Active sub-account usages	Active sub-account balance as at 30 June	Translucent sub-account usages	Translucent sub-account as at 30 June
2011-12	68,064	96,000	20,168	64,000
2012-13	117,436	5,761	10,683	71,449
2013-14	27,861	23,091	15,810	18,163
2014-15	17,746	17,176	0	8,016
2015-16	36,392	0	0	0
2016-17	23,189	72,812	3,186	60,813
2017-18	64,232	75,623	0	50,415
2018-19	51,072	41,623	0	27,749
2019-20	0	41,623	0	27,749
2020-21	44,794	61,902	52,748	18,394
2021-22	17,802	96,000	39,993	64,000

Note 8 – Surface water storage

This is the actual volume of water stored in the individual surface water storages at the date of reporting. The volumes provided represent the total volume of water in the storage, including dead storage which is the volume of water which can't be accessed under normal operating conditions e.g. volume below low-level outlet. It is assumed that the dead storage can be accessed if required via alternative access methods e.g. syphons.

Data type

Derived from measured data

Policy

Not applicable

Data accuracy

A – Estimated in the range +/- 10%

Providing agency

NSW Department of Planning and Environment

Data source

NSW Department of Planning and Environment– HYDSTRA

Methodology

Storage volumes are calculated by processing a gauged storage elevation through a rating table that converts it to a volume.

Additional information

Table 26: Storage summary table

Name	Capacity (ML)	Dead storage (ML)
Windamere Dam	368,120	1,130
Burrendong Dam	1,190,060 ²⁵	33,730

For plots of storage behaviour for the reporting period, including volumes and percentages, see Figure 13 and Figure 10 in this report.

²⁵ Burrendong also has a flood mitigation storage zone of 489,940 megalitres. Combined capacity is 1,680,000 megalitres.

Note 9 – River channel storage

The volume of water stored in the river channel on the day of reporting.

Policy

Not applicable

Data type

Derived from measured data

Data accuracy

B – Estimated in the range +/- 25%

Providing agency

NSW Department of Planning and Environment

Data sources

NSW Department of Planning and Environment: HYDSTRA, CAIRO

Methodology

For each river section S(n):

$$V = Q \times T$$

The river channel storage will be equal to the sum of all river section volumes.

$$\text{River channel storage} = \sum S(n) V$$

Table 27: Summary of river channel storage calculation components

Symbol	Variable	Data source	Unit
Q	Average flow in the river section. Calculated by averaging the daily flows at the upstream and downstream river gauges.	HYDSTRA	ML/d
V	Volume in each river section.	Calculated	ML
T	Average travel time for a parcel of water to travel through the river section.	CAIRO	days

Assumptions and approximations:

- Travel times are estimated to the nearest day.
- Daily flow change between gauging sites are assumed to be linear.

Note 10 – Storage inflow

Storage inflow refers to the volume of water flowing into the major headwater storages – Windamere Dam and Burrendong Dam.

Policy

Not applicable

Data type

Derived from measured data

Data accuracy

A – Estimated in the range +/- 10%

Providing agency

NSW Department of Planning and Environment

Data sources

NSW Department of Planning and Environment: HYDSTRA, Integrated Quantity and Quality Model (IQQM)

Methodology

In most of the major storages in NSW there is no direct measurement of inflows. However, it is possible to calculate inflows by using a mass balance approach (based on balancing the change in storage volume) where inflow is the only unknown (assuming seepage as negligible). This is referred to a backcalculation of inflows.

The backcalculation figures were derived using a one-day time step with the inflow calculated according to the equation below. The daily inflows are then summed to provide an annual inflow.

$$\sum_{i=1}^n I_i = \Delta S_i + O_i + Se_i + \frac{(E_i - R_i) * A_i}{100}$$

Table 28: Components for back calculation of inflow

Symbol	Variable	Unit
I	Inflow	ML/day
ΔS	Change in storage volume	ML
O	Outflow	ML/day
Se	Seepage	ML/day
R	Rainfall	mm/day
E	Evaporation (Mortons shallow lake estimation, SILO)	mm/day
A	Surface area – derived from height to surface areas lookup curve	ha

Additional information

For plots of daily storage inflows refer to Figure 12 and Figure 9 earlier in this report.

Note 11 – Storage evaporation and storage rainfall

This refers to the volume of water effective on Windamere and Burrendong Dam that is either lost as a result of evaporation or gained as a result of rainfall.

Data type

Derived from measured data

Policy

Not applicable

Data accuracy

B – Estimated in the range +/- 25%

Providing agency

NSW Department of Planning and Environment

Data source

NSW Department of Planning and Environment – IQQM backcalculation, HYDSTRA

Methodology

Daily rainfall and mortons shallow lake evaporation data (accessed via SILO) are applied to storage surface area time-series from HYDSTRA to achieve a volume in megalitres which is then aggregated to an annual figure. The rainfall and evaporation data utilised is equivalent to the data used in the storage inflow backcalculation (note 10)

Rainfall:

$$\sum_{i=1}^n V_i = \frac{R_i \times A_i}{100}$$

Evaporation:

$$\sum_{i=1}^n V_i = \frac{E_i \times A_i}{100}$$

Table 29: Components for storage evaporation and rainfall

Symbol	Variable	Unit
V	Volume	ML/year
R	Rainfall	mm/day
A	Surface area – derived from height to surface areas lookup curve	Ha
E	Evaporation (Mortons shallow lake estimation, SILO)	mm/day

Note 12 – River evaporation and river rainfall

This refers to the volume of water effective on the accounted river reach that is either lost as a result of evaporation or gained as a result of rainfall.

Data type

Derived from measured data

Policy

Not applicable

Data accuracy

C – Estimated in the range +/- 50%

Providing agency

NSW Department of Planning and Environment

Data source

NSW Department of Planning and Environment: HYDSTRA, ARCGIS

QLD Department of Natural Resources: SILO

Methodology

The volume applied for evaporation and rainfall on the regulated river is achieved by first calculating a daily time-series of river area. This is achieved by breaking the river up into reaches and utilising the cross sections recorded at river gauging locations to determine the average width of the river with a given daily flow. River length is then determined between two gauging locations using ARCGIS and as such an area for each reach can be defined.

$$\text{Area (m}^2\text{)} = \text{Average W (m)} \times \text{L (m)}$$

Where W is the daily width determined from the gauging cross sections and L is the length as determined through ARCGIS analysis.

With daily area determined, various climate stations are then selected based on their proximity to each river reach. Rainfall and evaporation data is then extracted from SILO and applied to the area time-series to achieve a volume in megalitres which is then aggregated to an annual figure.

Rainfall:

$$\sum_{i=1}^n V_i = \frac{R_i \times A_i}{10^6}$$

Evaporation:

$$\sum_{i=1}^n V_i = \frac{ETO_i \times K_c \times A_i}{10^6}$$

Table 30: Components for storage evaporation and rainfall

Symbol	Variable	Unit
V	Volume	ML/year
R	Rainfall	mm/day
A	Surface area – derived from height to surface areas lookup curve	m ²
ETO	reference evapotranspiration from SILO	mm/day
Kc	Crop coefficient for open water (1.05)	-

Note 13 – Gauged tributary inflow

The inflow into the regulated river that occurs downstream of the headwater storages that is measured at known gauging stations.

Policy

Not applicable

Data type

Measured data

Data accuracy

A – Estimated in the range +/- 10%

Providing agency

NSW Department of Planning and Environment

Data sources

NSW Department of Planning and Environment: HYDSTRA

Methodology

The flows are obtained by measuring river heights at gauging stations along the river, and then passing these heights through a rating table that converts them to a daily flow volume.

Additional information

The total gauged inflow for the reporting period is the sum of the inflows for the gauged tributaries defined in the table below.

Table 31: Summary of gauged tributary inflow for the reporting period

Station	Name	Catchment area (km ²)	Inflow (ML)
421048	Little River at Obley No.2	612	91,812
421042	Talbragar River at Elong Elong	3,050	182,165
421018	Bell River at Newrea	1,620	266,281
421055	Coolbaggie Creek at Rawsonville	626	43,170
Total Gauged Inflow			583,428

Note 14 – Ungauged runoff estimate

The inflow into the river that occurs downstream of the headwater storages that is not measured.

Policy

Not applicable

Data type

Estimated

Data accuracy

C – Estimated in the range +/- 50%

Providing agency

NSW Department of Planning and Environment

Data sources

NSW Department of Planning and Environment

Methodology

Ungauged inflow is a very difficult component to estimate. To derive an estimate a simple mass balance approach was adopted whereby known inflows and outflows were combined with an assumed loss factor. No estimate was made for the areas below the Yamble Bridge gauge in the Cudgegong, and the Warren Weir gauge in the Macquarie (runoff to river considered negligible).

$$UI = EoS - SR - GI + E + LE$$

Where:

- **UI** = Ungauged Inflow Estimate
- **EoS** = Gauged Flow at the point in the system where no further inflow is estimated downstream for the purposes of this ungauged calculation (Yamble Bridge in the Cudgegong and Warren Weir in the Macquarie)
- **SR_k** = Storage release
- **GI** = Gauged inflows
- **E** = Extractions (excluding any that are below the nominated 'EoS')
- **LE** = Estimated losses – assumed to be 10% of the measured (gauged flow plus storage releases) entering the system for the Cudgegong and 20% for the Macquarie. The relatively high loss was assumed with some flow occurring in event based out of channel flows.

Table 32: Summary of ungauged inflow estimates for reporting period

Catchment	Volume (ML)
Cudgegong	252,500
Macquarie	122,800

Note 15 – Dam releases, river inflow from dam releases

The volume of water released from Windamere and Burrendong storages. In the accounting process this release is represented as both a decrease in asset (of the dam) and an equal increase in asset (of the river).

Policy

Not applicable

Data type

Measured data

Data accuracy

A – Estimated in the range +/- 10%

Providing agency

NSW Department of Planning and Environment

Data sources

NSW Department of Planning and Environment: HYDSTRA

Methodology

The flows are obtained by measuring river heights at a gauging station downstream of the dam wall, and then passing these heights through a rating table that converts them to a daily flow volume. The releases have been represented in the Statement of Changes in Water Assets and Water Liabilities as both a decrease in water asset (water leaving the dam) and an equal volume of increase in water asset (water released increasing the volume of the river). It would have been also possible to account this as a transfer in asset whereby the volumes would not appear in the statements.

Additional information

Figure 50: Burrendong Dam releases during reporting period

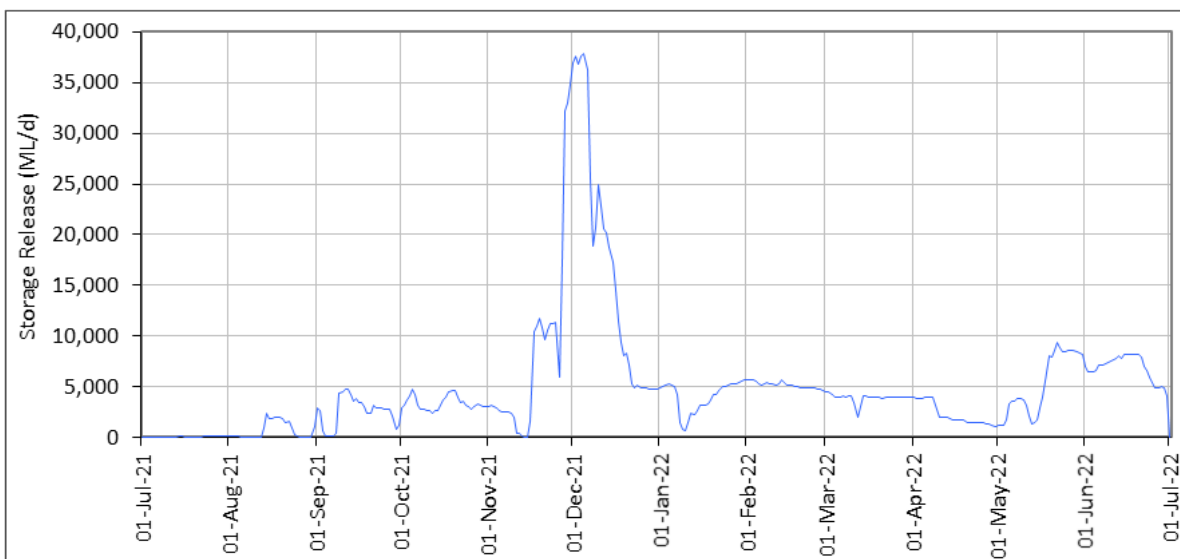
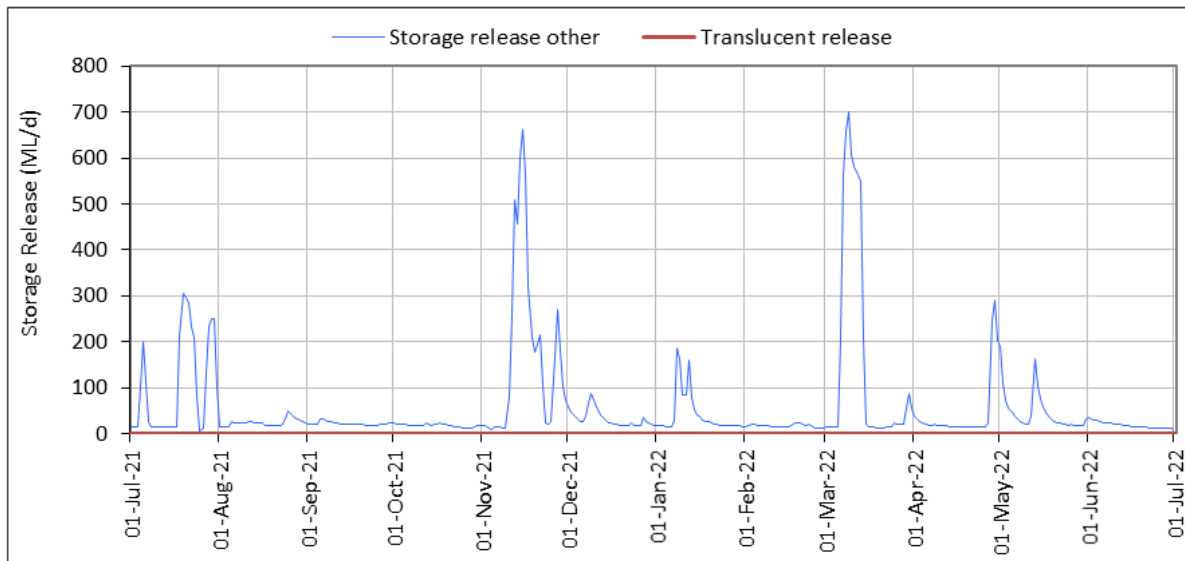


Figure 51: Windamere Dam releases during reporting period



Note 16 – End of system/Regulated Effluents

This refers to flow that leaves the entity and does not return to the entity.

Data type

Derived from measured data

Policy

Not applicable

Data accuracy

A – Estimated in the range +/- 10%

Providing agency

NSW Department of Planning and Environment

WaterNSW

Data source

NSW Department of Planning and Environment– HYDSTRA

Methodology

Summation of flows at gauging site/s measuring the volume of water that leaves the entity at end of system locations or via regulated effluents.

For the Macquarie reporting entity of this GPWAR the end of system is considered to be the Macquarie River at Miltara (421135)²⁶. The Miltara site is downstream of the last regulated river licences and also downstream of environmental assets within the Macquarie Marshes that source water from the regulated system. The regulated system defined by the water sharing plan ceases at the confluence of the Macquarie River and Monkeygar Creek offtake.

Regulated effluents leaving are quantified for the regulated Duck Creek and Gunningbar Creek (last downstream gauge) as well as regulated flows to Marra Creek and Crooked Creek and Gum Cowal Creek which receive replenishment supplies from the regulated system (closest offtake measurement is used). In addition effluent flows flow leaving the system via Ewenmar Creek are estimated as no viable gauge is available.

Gauges at these locations record a time series of heights that are converted to a volume of water based on a derived 'height to flow' relationship (rating table). Effluent outflows from the Macquarie other than those defined in this note, such as flow leaving via Albert Priest channel, have not been included in this line item and form part of the unaccounted difference presented in the statements.

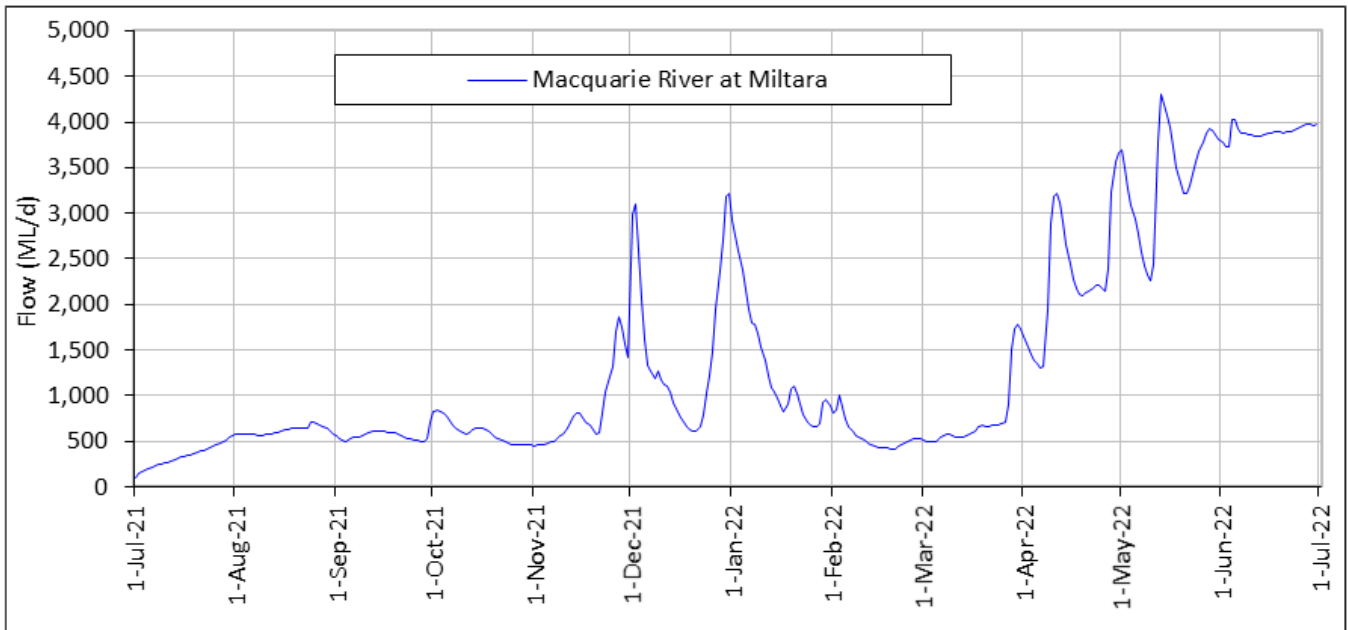
²⁶ Revised accounting extent commencing in the 2019-20 GPWAR

Additional Information

Table 33: Accounted system outflows during reporting period

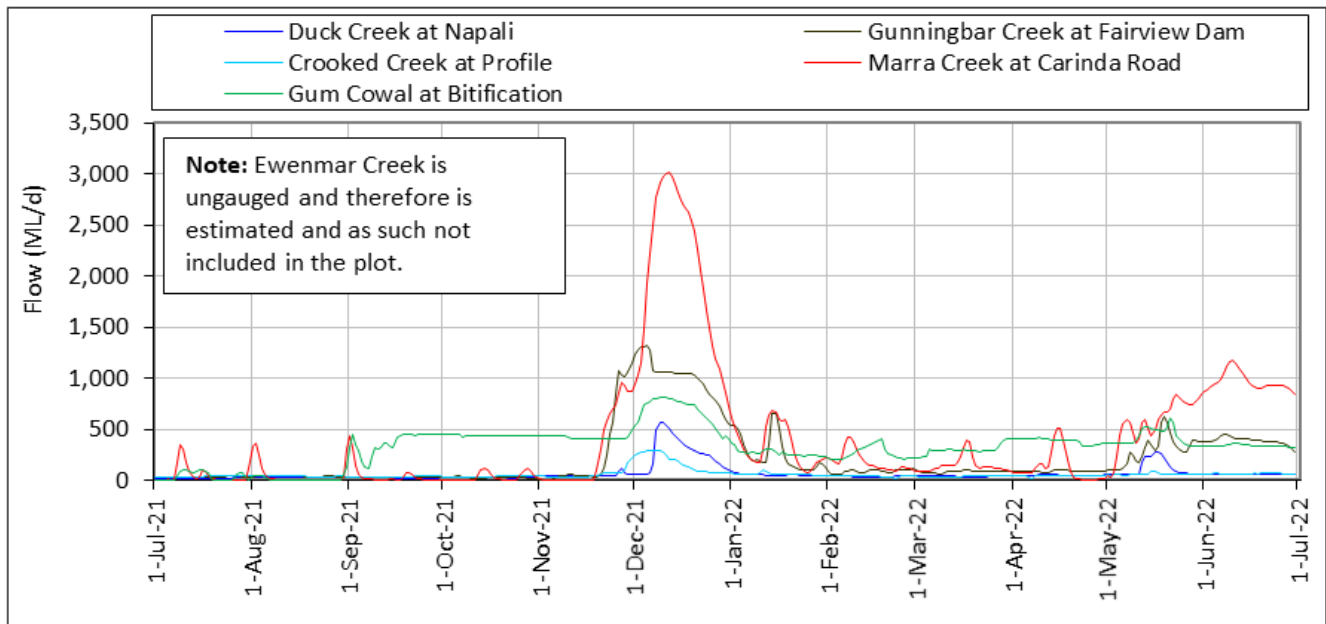
Station	Location	Total flow (ML)
421166	Gunningbar Creek at Fairview Dam	79,708
421016	Crooked Creek at Profile	20,282
421164	Duck Creek at Napali	23,355
421097	Marra Creek at Carinda Road	147,197
421135	Macquarie River at Miltara	507,400
421146	Gum Cowal at Bitification	119,181
-	Ewenmar Creek ²⁷	275,000
Total	-	1,172,123

Figure 52: Macquarie end of system flow



²⁷ No specific gauge is available to measure this flow. The figure used is an estimate provided by WaterNSW.

Figure 53: Macquarie regulated effluents



Note 17 – Flow to Macquarie Marshes

The flow to Macquarie Marshes is an estimate of the volume of water that enters the Macquarie Marshes from the accounted regulated river extent. It excludes water to deliver consumptive users, replenishment flow deliveries that does not pass through, and regulated outflow downstream of the Marshes (where it is possible to quantify).

The total water entering the Macquarie Marshes in a year is made up of water provided from a variety of sources including:

- Environmental Water Allowance (EWA) and translucent flow delivery
- Held Environmental Water (licensed)
- Operational loss
- Other surplus flow during high flow events

Policy

Not applicable

Data type

Measured data

Data accuracy

B – Estimated in the range +/- 25%

Providing agency

NSW Department of Planning and Environment

Data sources

NSW Department of Planning and Environment: HYDSTRA, WaterNSW: annual compliance report (internal document) and Water Accounting System

Methodology

For estimating a net flow volume to the Macquarie Marshes system we use flow measurements at Marebone Weir, flow returning downstream of the Marshes, measured regulated consumptive use downstream of Marebone Weir, estimated replenishment deliveries, and a baseflow delivery estimate.

The calculation is summarised below:

$$Q_{\text{Net}} = Q_{\text{mw}} + Q_{\text{mb}} - Q_{\text{out1}} - Q_{\text{out2}} - Q_{\text{Rep}} - E_{\text{Con}}$$

Where:

- Q_{Net} = Net flow estimate to Macquarie Marshes
- Q_{mw} = Total flow passing Marebone Weir via the Macquarie River (421090)
- Q_{mb} = Total flow passing via Marebone Break (421088)
- E_{Con} = Measured licence extractions below Marebone Weir (regulated consumptive use only)

- Q_{out1} = Total flow passing at Miltara (421135) (inclusive of replenishment deliveries to the Lower Macquarie unregulated)
- Q_{Rep} = Estimated replenishment deliveries in the Gum Cowal and Terrigal Creek system

Calculation assumptions

The resulting net flow to Marshes (Q_{Net}) is an approximation for the purpose of this annual account and due to data limitations does not quantify the full suite of processes occurring in the Macquarie Marsh area. The net volume calculated in this account is inclusive of:

- any ungauged outflows to Ginghet Creek and Milmiland Creek
- any outflow to Marthaguy Creek via Terrigal Creek (while the volume leaving Terrigal Creek is measured the flow maybe a combination of both regulated outflow, and local rainfall runoff. The volume was therefore excluded for the purpose of this calculation).
- the supply of basic landholder rights between Marebone and Miltara and replenishment delivery losses occurring in the Northern Marshes bypass channel.

Additionally, the calculation does not allow for:

- floodplain harvest take from any overbank flows
- any unregulated licence extractions downstream of Marebone Weir
- other loss processes in the system.

Additional Information

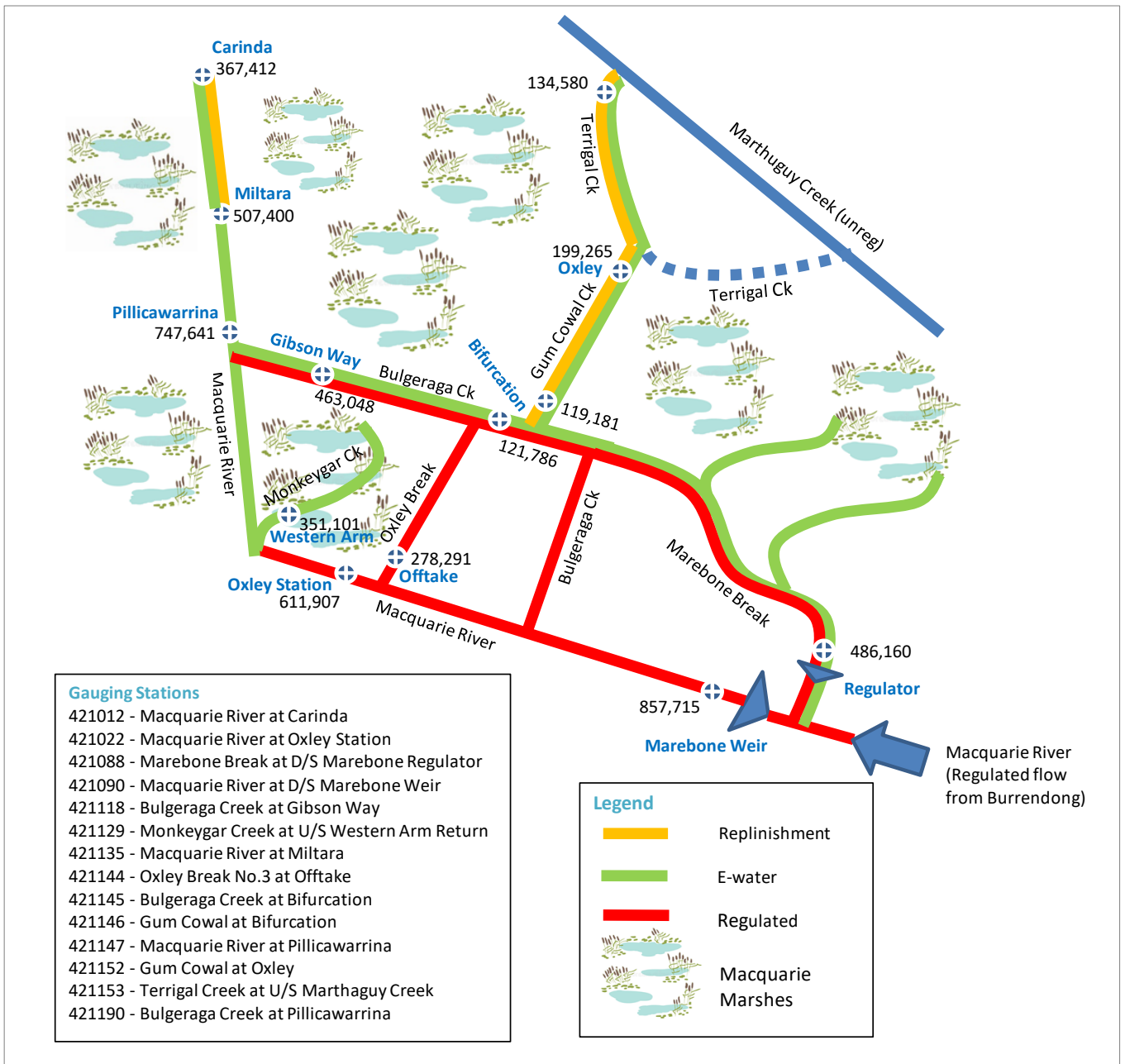
Table 34 below shows the components and calculation process that determines the flow going to Macquarie Marshes.

Figure 54 provides a diagram show the distribution of flows into, around and out of the Macquarie Marshes.

Table 34: Flow to Macquarie Marshes for the reporting period

Item	Volume (ML)
Macquarie River at downstream Marebone Weir	857,715
Marebone Break at downstream Marebone Weir	486,160
Total flow downstream of Marebone Weir	1,343,875
<i>minus</i> Total outflow at Miltara	507,400
<i>minus</i> regulated extractions downstream Marebone Weir	16,795
<i>minus</i> baseflow delivery	3,650
<i>minus</i> Gum Cowal and Terrigal Creek replenishment flow	119,181
<i>equals</i> net flow to Macquarie Marshes	696,849

Figure 54: Diagram of flow distribution in Macquarie Marshes



Note 18 – Extractions from river

This is the actual volume of water directly pumped or diverted from the regulated river by licence holders. Occasionally (generally in the case of environmental water) volumes are ordered against a licence account for in-stream benefits or to pass through end of system target points. As such the volume reported to be physically extracted from the accounted river extent will not always be equal to the amount of water debited against accounts for usage, which has been described in Note 3. The volume stated for extractions from river excludes basic rights extractions, which is reported as a separate line item and detailed in Note 19.

Data type

Measured data

Policy

Not applicable

Data accuracy

A – Estimated in the range +/- 10%

Providing agency

NSW Department of Planning and Environment

Data source

WaterNSW/NSW Department of Planning and Environment – Water Accounting System

Methodology

For the purposes of this GPWAR extraction from the river is considered to be the total volume metered and debited to the allocation accounts minus any licenced account water that can be identified as being used within the system or ordered to be passed through the system. These volumes are generally associated with environmental water orders and have already been accounted for in other line items.

Additional information

Table 35: Reconciliation of physical extraction to account usage (ML)

Formula	Macquarie	Cudgegong
Licensed extractions from River 28	178,684	1,620
plus		
Licensed flow leaving System ²⁹	13,716	0
plus		
In stream licenced usage ³⁰	0	0
equals		
Total account usage ³¹	192,400	1,620

²⁸ Direct licenced extractions from the river excluding basic rights usage estimate

²⁹ Licenced environmental water ordered delivered to the Macquarie Marshes for environmental purposes. This volume is already accounted in the flow to Macquarie Marsh line item (note 17), and is removed here to avoid double accounting

³⁰ Water ordered and used within the accounted system for environmental benefit (not extracted from the river)

³¹ The total amount of water accounted for usage against the allocation accounts

Note 19 – Basic rights extractions

This is the non-licensed right to extract water to meet basic requirements for household purposes (non-commercial uses in and around the house and garden) and for watering of stock. It is available for anyone who has access to river frontage on their property.

This water cannot be used for irrigating crops or garden produce that will be sold or bartered, for washing down machinery sheds or for intensive livestock operations.

In times of limited supply, there may be restrictions on taking water for domestic and stock use.

Data Type

Estimated

Policy

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

- Part 4 Basic Landholder Rights
 - Clause 17 Domestic and stock rights

Available on the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Data accuracy

C – Estimated in the range +/- 50%

Providing agency

NSW Department of Planning and Environment

Data source

Water Sharing Plan for the Macquarie Regulated River Water Source 2016

Methodology

The estimation of domestic and stock rights uses a series of estimates for water usage, stocking rates, population and property shape based on local knowledge to calculate riparian (stock and domestic) requirements in megalitres per year. The annual extraction for Domestic and Stock rights in the water accounts is assumed to be the estimated figure stated in the Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016 being 973 megalitres per year for Macquarie and 227 megalitres per year for Cudgegong.

Note 20 – Supplementary extractions

This is the volume of water extracted or diverted under supplementary access licences during announced periods of supplementary water. Supplementary flow events are announced periodically during the season when high flow events occur with the period of extraction and volume of water to be extracted determined based on the rules as set out in the water sharing plans. It is important to note that supplementary access licences differ from other categories of access licence in that the volume of water in the account refers to an annual upper limit for extractions and its provision is totally reliant on the occurrence of high flow events.

Data type

Measured data

Policy

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

- Part 8 Limits to the availability of water
 - Division 2 – Available water determinations
 - Clause 38 Available water determinations for supplementary water access licences
- Part 9 Rules for managing access licences
 - Division 3 – Extraction conditions
 - Clause 47 Extraction of water under supplementary water access licences

Refer to applicable Water Sharing Plan on NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Data accuracy

A – Estimated in the range +/- 10%

Providing agency

NSW Department of Planning and Environment

Data source

WaterNSW/NSW Department of Planning and Environment – Water Accounting System (Joint ownership of system).

Methodology

Supplementary water extraction and diversion data is collected by either on farm meters that measure extraction or gauges on diversion works. Meter readings are collected for individual licence holders at intervals during the year and converted via a calibration factor to a volume of water extracted. Water diverted from the river is measured by recording the height at either the gauge or weir with the volume diverted being derived by passing these heights through a rating table. However, with supplementary water being extracted through the same pumps as those extracting water under other categories of access licences additional information is required to separate out supplementary extraction.

Basically, licence holders provide notification of their intention to pump prior to pumping or diverting water during the declared supplementary event and provide meter readings both at the commencement and conclusion of pumping. This enables the supplementary flow extraction to be assessed independent of other categories of access licences.

Additional information

The operational supplementary announcements for the reporting period are presented in Table 36. Account usage by river section and total daily usage is provided in Figure 55 and Figure 56 respectively.

Table 36: Supplementary Announcements for reporting period

Date	Use limit	Section	Start date	End date	Usage
3-Jul-21	100%	Marebone To Bifurcation (Gs421145)	3-Jul-21	8-Jul-21	725
3-Jul-21	100%	Bifurcation (Gs421145) To Macquarie Junction	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	3-Jul-21	8-Jul-21	62
3-Jul-21	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Fairview (Gs421166) To Bogan Junction	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Crooked Creek	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Duck Creek To Napali (Gs421164)	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Napali (Gs421164) To Bogan Junction	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Gunningbar To Creek Cutting 2	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Marebone Break	3-Jul-21	8-Jul-21	341
3-Jul-21	100%	Baroona (Gs421127) To Narromine (Gs421006)	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Narromine (Gs521006) To Gin Gin Weir	3-Jul-21	8-Jul-21	139
3-Jul-21	100%	Gin Gin Weir To Reddenville Break	3-Jul-21	8-Jul-21	77
3-Jul-21	100%	Reddenville Break To Beleringar O/T	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Beleringar O/T To Gunningbar O/T	3-Jul-21	8-Jul-21	485
3-Jul-21	100%	Gunningbar O/T To Warren Weir	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Warren Weir To Junction Creek Confluence	3-Jul-21	8-Jul-21	-
3-Jul-21	100%	Junction Creek Confluence To Marebone Weir	3-Jul-21	8-Jul-21	716
3-Jul-21	100%	Marebone Weir To Oxley (Gs421022)	3-Jul-21	8-Jul-21	459
3-Jul-21	100%	Oxley (Gs421022) To Castlereagh River	3-Jul-21	8-Jul-21	-
27-Jul-21	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Marebone To Bifurcation (Gs421145)	27-Jul-21	1-Aug-21	214
27-Jul-21	100%	Bifurcation (Gs421145) To Macquarie Junction	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	27-Jul-21	1-Aug-21	30
27-Jul-21	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	27-Jul-21	1-Aug-21	115
27-Jul-21	100%	Fairview (Gs421166) To Bogan Junction	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Crooked Creek	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Duck Creek To Napali (Gs421164)	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Napali (Gs421164) To Bogan Junction	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Gunningbar To Creek Cutting 2	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Marebone Break	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Baroona (Gs421127) To Narromine (Gs421006)	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Narromine (Gs521006) To Gin Gin Weir	27-Jul-21	1-Aug-21	70
27-Jul-21	100%	Gin Gin Weir To Reddenville Break	27-Jul-21	1-Aug-21	76
27-Jul-21	100%	Reddenville Break To Beleringar O/T	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Beleringar O/T To Gunningbar O/T	27-Jul-21	1-Aug-21	500
27-Jul-21	100%	Gunningbar O/T To Warren Weir	27-Jul-21	1-Aug-21	-

Date	Use limit	Section	Start date	End date	Usage
27-Jul-21	100%	Warren Weir To Junction Creek Confluence	27-Jul-21	1-Aug-21	-
27-Jul-21	100%	Junction Creek Confluence To Marebone Weir	27-Jul-21	1-Aug-21	1,399
27-Jul-21	100%	Marebone Weir To Oxley (Gs421022)	27-Jul-21	1-Aug-21	508
27-Jul-21	100%	Oxley (Gs421022) To Castlereagh River	27-Jul-21	1-Aug-21	-
25-Aug-21	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Marebone To Bifurcation (Gs421145)	26-Aug-21	31-Aug-21	129
25-Aug-21	100%	Bifurcation (Gs421145) To Macquarie Junction	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	26-Aug-21	31-Aug-21	39
25-Aug-21	100%	Fairview (Gs421166) To Bogan Junction	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Crooked Creek	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Duck Creek To Napali (Gs421164)	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Gunningbar To Creek Cutting 2	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Marebone Break	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Little River To Dubbo (Gs421001)	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Talbragar River To Coolbaggie Creek	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Baroona (Gs421127) To Narromine (Gs421006)	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Narromine (Gs521006) To Gin Gin Weir	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Gin Gin Weir To Reddenville Break	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Reddenville Break To Beleringar O/T	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Beleringar O/T To Gunningbar O/T	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Gunningbar O/T To Warren Weir	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Warren Weir To Junction Creek Confluence	26-Aug-21	31-Aug-21	-
25-Aug-21	100%	Junction Creek Confluence To Marebone Weir	26-Aug-21	31-Aug-21	535
25-Aug-21	100%	Marebone Weir To Oxley (Gs421022)	26-Aug-21	31-Aug-21	19
25-Aug-21	100%	Oxley (Gs421022) To Castlereagh River	26-Aug-21	31-Aug-21	-
13-Nov-21	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Marebone To Bifurcation (Gs421145)	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Bifurcation (Gs421145) To Macquarie Junction	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	13-Nov-21	21-Nov-21	50
13-Nov-21	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	13-Nov-21	21-Nov-21	105
13-Nov-21	100%	Fairview (Gs421166) To Bogan Junction	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Crooked Creek	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Duck Creek To Napali (Gs421164)	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Napali (Gs421164) To Bogan Junction	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Gunningbar To Creek Cutting 2	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Marebone Break	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Burrundong Dam To Bell River	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Bell River To Little River	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Little River To Dubbo (Gs421001)	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Dubbo (Gs421001) To Talbragar River	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Talbragar River To Coolbaggie Creek	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Coolbaggie Creek To Baroona (Gs421127)	13-Nov-21	21-Nov-21	50

Date	Use limit	Section	Start date	End date	Usage
13-Nov-21	100%	Baroona (Gs421127) To Narromine (Gs421006)	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Narromine (Gs521006) To Gin Gin Weir	13-Nov-21	21-Nov-21	104
13-Nov-21	100%	Gin Gin Weir To Reddenville Break	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Reddenville Break To Beleringar O/T	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Beleringar O/T To Gunningbar O/T	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Gunningbar O/T To Warren Weir	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Warren Weir To Junction Creek Confluence	13-Nov-21	21-Nov-21	-
13-Nov-21	100%	Junction Creek Confluence To Marebone Weir	13-Nov-21	21-Nov-21	146
13-Nov-21	100%	Marebone Weir To Oxley (Gs421022)	13-Nov-21	21-Nov-21	77
13-Nov-21	100%	Oxley (Gs421022) To Castlereagh River	13-Nov-21	21-Nov-21	-
25-Nov-21	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Marebone To Bifurcation (Gs421145)	25-Nov-21	31-Dec-21	231
25-Nov-21	100%	Bifurcation (Gs421145) To Macquarie Junction	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	25-Nov-21	31-Dec-21	129
25-Nov-21	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	25-Nov-21	31-Dec-21	204
25-Nov-21	100%	Fairview (Gs421166) To Bogan Junction	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Crooked Creek	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Duck Creek To Napali (Gs421164)	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Napali (Gs421164) To Bogan Junction	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Gunningbar To Creek Cutting 2	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Marebone Break	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Burrendong Dam To Bell River	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Bell River To Little River	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Little River To Dubbo (Gs421001)	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Dubbo (Gs421001) To Talbragar River	25-Nov-21	31-Dec-21	3
25-Nov-21	100%	Talbragar River To Coolbaggie Creek	25-Nov-21	31-Dec-21	158
25-Nov-21	100%	Coolbaggie Creek To Baroona (Gs421127)	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Baroona (Gs421127) To Narromine (Gs421006)	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Narromine (Gs521006) To Gin Gin Weir	25-Nov-21	31-Dec-21	2,099
25-Nov-21	100%	Gin Gin Weir To Reddenville Break	25-Nov-21	31-Dec-21	181
25-Nov-21	100%	Reddenville Break To Beleringar O/T	25-Nov-21	31-Dec-21	840
25-Nov-21	100%	Beleringar O/T To Gunningbar O/T	25-Nov-21	31-Dec-21	660
25-Nov-21	100%	Gunningbar O/T To Warren Weir	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Warren Weir To Junction Creek Confluence	25-Nov-21	31-Dec-21	-
25-Nov-21	100%	Junction Creek Confluence To Marebone Weir	25-Nov-21	31-Dec-21	2,360
25-Nov-21	100%	Marebone Weir To Oxley (Gs421022)	25-Nov-21	31-Dec-21	521
25-Nov-21	100%	Oxley (Gs421022) To Castlereagh River	25-Nov-21	31-Dec-21	-
9-Jan-22	100%	Marebone To Bifurcation (Gs421145)	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Bifurcation (Gs421145) To Macquarie Junction	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	9-Jan-22	15-Jan-22	102
9-Jan-22	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	9-Jan-22	15-Jan-22	100
9-Jan-22	100%	Fairview (Gs421166) To Bogan Junction	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Crooked Creek	9-Jan-22	15-Jan-22	-

Date	Use limit	Section	Start date	End date	Usage
9-Jan-22	100%	Duck Creek To Napali (Gs421164)	9-Jan-22	15-Jan-22	2
9-Jan-22	100%	Napali (Gs421164) To Bogan Junction	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Gunningbar To Creek Cutting 2	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Marebone Break	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Burrendong Dam To Bell River	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Bell River To Little River	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Little River To Dubbo (Gs421001)	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Dubbo (Gs421001) To Talbragar River	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Talbragar River To Coolbaggie Creek	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Coolbaggie Creek To Baroona (Gs421127)	9-Jan-22	15-Jan-22	152
9-Jan-22	100%	Baroona (Gs421127) To Narromine (Gs421006)	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Narromine (Gs521006) To Gin Gin Weir	9-Jan-22	15-Jan-22	3,261
9-Jan-22	100%	Gin Gin Weir To Reddenville Break	9-Jan-22	15-Jan-22	541
9-Jan-22	100%	Reddenville Break To Beleringar O/T	9-Jan-22	15-Jan-22	240
9-Jan-22	100%	Beleringar O/T To Gunningbar O/T	9-Jan-22	15-Jan-22	556
9-Jan-22	100%	Gunningbar O/T To Warren Weir	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Warren Weir To Junction Creek Confluence	9-Jan-22	15-Jan-22	-
9-Jan-22	100%	Junction Creek Confluence To Marebone Weir	9-Jan-22	15-Jan-22	942
9-Jan-22	100%	Marebone Weir To Oxley (Gs421022)	9-Jan-22	15-Jan-22	619
9-Jan-22	100%	Oxley (Gs421022) To Castlereagh River	9-Jan-22	15-Jan-22	-
13-Jan-22	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Marebone To Bifurcation (Gs421145)	13-Jan-22	18-Jan-22	100
13-Jan-22	100%	Bifurcation (Gs421145) To Macquarie Junction	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	13-Jan-22	18-Jan-22	20
13-Jan-22	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Fairview (Gs421166) To Bogan Junction	13-Jan-22	18-Jan-22	7
13-Jan-22	100%	Crooked Creek	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Duck Creek To Napali (Gs421164)	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Napali (Gs421164) To Bogan Junction	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Gunningbar To Creek Cutting 2	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Marebone Break	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Burrendong Dam To Bell River	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Bell River To Little River	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Little River To Dubbo (Gs421001)	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Dubbo (Gs421001) To Talbragar River	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Talbragar River To Coolbaggie Creek	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Coolbaggie Creek To Baroona (Gs421127)	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Baroona (Gs421127) To Narromine (Gs421006)	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Narromine (Gs521006) To Gin Gin Weir	13-Jan-22	18-Jan-22	399
13-Jan-22	100%	Gin Gin Weir To Reddenville Break	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Reddenville Break To Beleringar O/T	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Beleringar O/T To Gunningbar O/T	13-Jan-22	18-Jan-22	480
13-Jan-22	100%	Gunningbar O/T To Warren Weir	13-Jan-22	18-Jan-22	-

Date	Use limit	Section	Start date	End date	Usage
13-Jan-22	100%	Warren Weir To Junction Creek Confluence	13-Jan-22	18-Jan-22	-
13-Jan-22	100%	Junction Creek Confluence To Marebone Weir	13-Jan-22	18-Jan-22	762
13-Jan-22	100%	Marebone Weir To Oxley (Gs421022)	13-Jan-22	18-Jan-22	387
13-Jan-22	100%	Oxley (Gs421022) To Castlereagh River	13-Jan-22	18-Jan-22	-
2-Feb-22	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Marebone To Bifurcation (Gs421145)	3-Feb-22	7-Feb-22	176
2-Feb-22	100%	Bifurcation (Gs421145) To Macquarie Junction	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	3-Feb-22	7-Feb-22	25
2-Feb-22	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Fairview (Gs421166) To Bogan Junction	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Crooked Creek	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Duck Creek To Napali (Gs421164)	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Napali (Gs421164) To Bogan Junction	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Gunningbar To Creek Cutting 2	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Marebone Break	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Gunningbar O/T To Warren Weir	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Warren Weir To Junction Creek Confluence	3-Feb-22	7-Feb-22	-
2-Feb-22	100%	Junction Creek Confluence To Marebone Weir	3-Feb-22	7-Feb-22	1,000
2-Feb-22	100%	Marebone Weir To Oxley (Gs421022)	3-Feb-22	7-Feb-22	3
2-Feb-22	100%	Oxley (Gs421022) To Castlereagh River	3-Feb-22	7-Feb-22	-
10-Mar-22	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Marebone To Bifurcation (Gs421145)	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Bifurcation (Gs421145) To Macquarie Junction	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	10-Mar-22	19-Mar-22	67
10-Mar-22	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Fairview (Gs421166) To Bogan Junction	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Crooked Creek	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Duck Creek To Napali (Gs421164)	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Napali (Gs421164) To Bogan Junction	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Gunningbar To Creek Cutting 2	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Marebone Break	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Talbragar River To Coolbaggie Creek	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Coolbaggie Creek To Baroona (Gs421127)	10-Mar-22	19-Mar-22	50
10-Mar-22	100%	Baroona (Gs421127) To Narromine (Gs421006)	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Narromine (Gs521006) To Gin Gin Weir	10-Mar-22	19-Mar-22	100
10-Mar-22	100%	Gin Gin Weir To Reddenville Break	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Reddenville Break To Beleringar O/T	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Beleringar O/T To Gunningbar O/T	10-Mar-22	19-Mar-22	404
10-Mar-22	100%	Gunningbar O/T To Warren Weir	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Warren Weir To Junction Creek Confluence	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Junction Creek Confluence To Marebone Weir	10-Mar-22	19-Mar-22	1,663
10-Mar-22	100%	Marebone Weir To Oxley (Gs421022)	10-Mar-22	19-Mar-22	-
10-Mar-22	100%	Oxley (Gs421022) To Castlereagh River	10-Mar-22	19-Mar-22	-

Date	Use limit	Section	Start date	End date	Usage
12-Mar-22	100%	Gin Gin Weir To Reddenville Break	13-Mar-22	15-Mar-22	-
12-Mar-22	100%	Reddenville Break To Beleringar O/T	13-Mar-22	15-Mar-22	-
12-Mar-22	100%	Beleringar O/T To Gunningbar O/T	13-Mar-22	15-Mar-22	270
10-Apr-22	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Marebone To Bifurcation (Gs421145)	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Bifurcation (Gs421145) To Macquarie Junction	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	10-Apr-22	16-Apr-22	59
10-Apr-22	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Fairview (Gs421166) To Bogan Junction	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Crooked Creek	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Duck Creek To Napali (Gs421164)	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Napali (Gs421164) To Bogan Junction	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Gunningbar To Creek Cutting 2	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Marebone Break	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Burrendong Dam To Bell River	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Bell River To Little River	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Little River To Dubbo (Gs421001)	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Dubbo (Gs421001) To Talbragar River	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Talbragar River To Coolbaggie Creek	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Coolbaggie Creek To Baroona (Gs421127)	10-Apr-22	16-Apr-22	44
10-Apr-22	100%	Baroona (Gs421127) To Narromine (Gs421006)	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Narromine (Gs521006) To Gin Gin Weir	10-Apr-22	16-Apr-22	744
10-Apr-22	100%	Gin Gin Weir To Reddenville Break	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Reddenville Break To Beleringar O/T	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Beleringar O/T To Gunningbar O/T	10-Apr-22	16-Apr-22	25
10-Apr-22	100%	Gunningbar O/T To Warren Weir	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Warren Weir To Junction Creek Confluence	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Junction Creek Confluence To Marebone Weir	10-Apr-22	16-Apr-22	2,422
10-Apr-22	100%	Marebone Weir To Oxley (Gs421022)	10-Apr-22	16-Apr-22	417
10-Apr-22	100%	Oxley (Gs421022) To Castlereagh River	10-Apr-22	16-Apr-22	-
10-Apr-22	100%	Cumboogle Creek	10-Apr-22	16-Apr-22	-
1-May-22	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	1-May-22	8-May-22	-
1-May-22	100%	Marebone To Bifurcation (Gs421145)	1-May-22	8-May-22	-
1-May-22	100%	Bifurcation (Gs421145) To Macquarie Junction	1-May-22	8-May-22	-
1-May-22	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	1-May-22	8-May-22	78
1-May-22	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	1-May-22	8-May-22	-
1-May-22	100%	Fairview (Gs421166) To Bogan Junction	1-May-22	8-May-22	-
1-May-22	100%	Crooked Creek	1-May-22	8-May-22	-
1-May-22	100%	Duck Creek To Napali (Gs421164)	1-May-22	8-May-22	-
1-May-22	100%	Napali (Gs421164) To Bogan Junction	1-May-22	8-May-22	-
1-May-22	100%	Gunningbar To Creek Cutting 2	1-May-22	8-May-22	-
1-May-22	100%	Marebone Break	1-May-22	8-May-22	-
1-May-22	100%	Burrendong Dam To Bell River	1-May-22	8-May-22	-

Date	Use limit	Section	Start date	End date	Usage
1-May-22	100%	Bell River To Little River	1-May-22	8-May-22	-
1-May-22	100%	Little River To Dubbo (Gs421001)	1-May-22	8-May-22	-
1-May-22	100%	Dubbo (Gs421001) To Talbragar River	1-May-22	8-May-22	-
1-May-22	100%	Talbragar River To Coolbaggie Creek	1-May-22	8-May-22	-
1-May-22	100%	Coolbaggie Creek To Baroona (Gs421127)	1-May-22	8-May-22	-
1-May-22	100%	Baroona (Gs421127) To Narromine (Gs421006)	1-May-22	8-May-22	-
1-May-22	100%	Narromine (Gs521006) To Gin Gin Weir	1-May-22	8-May-22	639
1-May-22	100%	Gin Gin Weir To Reddenville Break	1-May-22	8-May-22	-
1-May-22	100%	Reddenville Break To Beleringar O/T	1-May-22	8-May-22	-
1-May-22	100%	Beleringar O/T To Gunningbar O/T	1-May-22	8-May-22	908
1-May-22	100%	Gunningbar O/T To Warren Weir	1-May-22	8-May-22	-
1-May-22	100%	Warren Weir To Junction Creek Confluence	1-May-22	8-May-22	-
1-May-22	100%	Junction Creek Confluence To Marebone Weir	1-May-22	8-May-22	2,489
1-May-22	100%	Marebone Weir To Oxley (Gs421022)	1-May-22	8-May-22	-
1-May-22	100%	Oxley (Gs421022) To Castlereagh River	1-May-22	8-May-22	-
1-May-22	100%	Cumboogle Creek	1-May-22	8-May-22	-
13-May-22	100%	Gunningbar Ck Junc (Start 22c) To Monkey Bridge	13-May-22	30-Jun-22	-
13-May-22	100%	Marebone To Bifurcation (Gs421145)	13-May-22	30-Jun-22	-
13-May-22	100%	Bifurcation (Gs421145) To Macquarie Junction	13-May-22	30-Jun-22	-
13-May-22	100%	Gunningbar O/T To Gunningbar Weir (Gs421017)	13-May-22	30-Jun-22	144
13-May-22	100%	Gunningbar Weir (Gs421017) To Fairview (Gs421166)	13-May-22	30-Jun-22	-
13-May-22	100%	Fairview (Gs421166) To Bogan Junction	13-May-22	30-Jun-22	-
13-May-22	100%	Crooked Creek	13-May-22	30-Jun-22	-
13-May-22	100%	Duck Creek To Napali (Gs421164)	13-May-22	30-Jun-22	-
13-May-22	100%	Napali (Gs421164) To Bogan Junction	13-May-22	30-Jun-22	-
13-May-22	100%	Gunningbar To Creek Cutting 2	13-May-22	30-Jun-22	-
13-May-22	100%	Marebone Break	13-May-22	30-Jun-22	-
13-May-22	100%	Burrendong Dam To Bell River	13-May-22	30-Jun-22	-
13-May-22	100%	Bell River To Little River	13-May-22	30-Jun-22	-
13-May-22	100%	Little River To Dubbo (Gs421001)	13-May-22	30-Jun-22	-
13-May-22	100%	Dubbo (Gs421001) To Talbragar River	13-May-22	30-Jun-22	-
13-May-22	100%	Talbragar River To Coolbaggie Creek	13-May-22	30-Jun-22	14
13-May-22	100%	Coolbaggie Creek To Baroona (Gs421127)	13-May-22	30-Jun-22	-
13-May-22	100%	Baroona (Gs421127) To Narromine (Gs421006)	13-May-22	30-Jun-22	-
13-May-22	100%	Narromine (Gs521006) To Gin Gin Weir	13-May-22	30-Jun-22	478
13-May-22	100%	Gin Gin Weir To Reddenville Break	13-May-22	30-Jun-22	-
13-May-22	100%	Reddenville Break To Beleringar O/T	13-May-22	30-Jun-22	-
13-May-22	100%	Beleringar O/T To Gunningbar O/T	13-May-22	30-Jun-22	1,151
13-May-22	100%	Gunningbar O/T To Warren Weir	13-May-22	30-Jun-22	-
13-May-22	100%	Warren Weir To Junction Creek Confluence	13-May-22	30-Jun-22	-
13-May-22	100%	Junction Creek Confluence To Marebone Weir	13-May-22	30-Jun-22	126
13-May-22	100%	Marebone Weir To Oxley (Gs421022)	13-May-22	30-Jun-22	-
13-May-22	100%	Oxley (Gs421022) To Castlereagh River	13-May-22	30-Jun-22	-

Figure 55: Total supplementary usage for reporting period, by river section

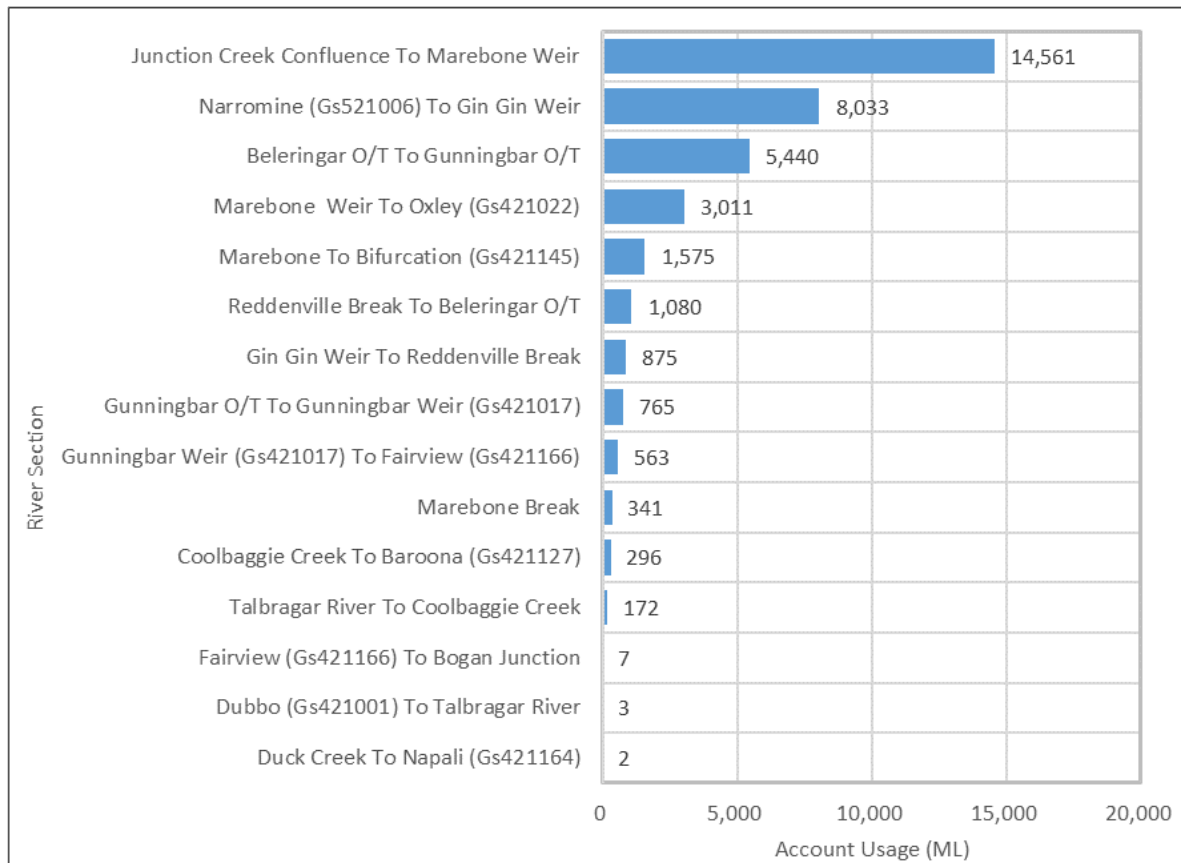
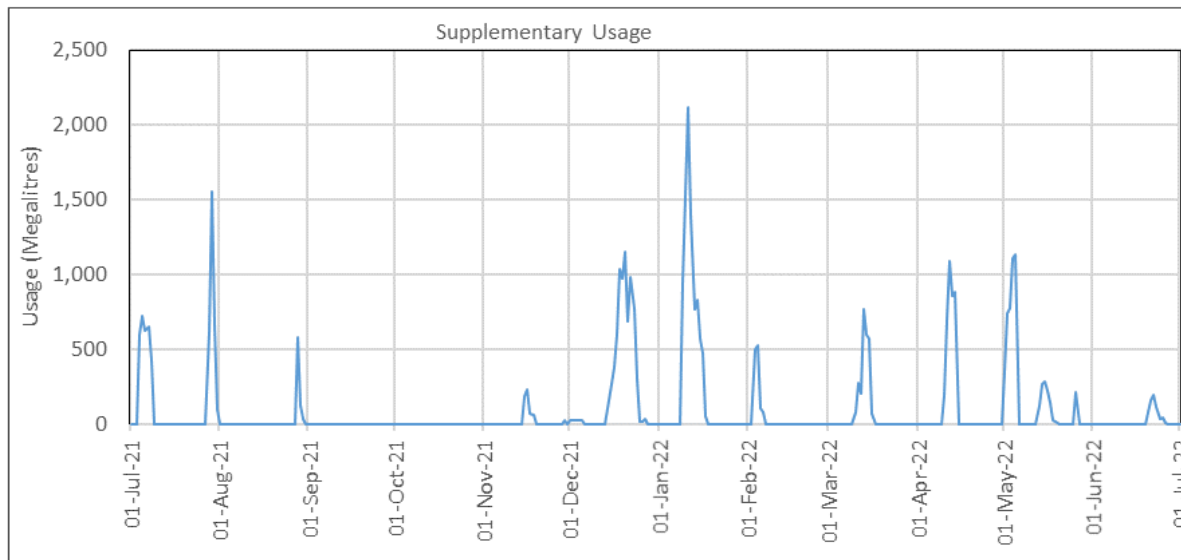


Figure 56: Supplementary water daily usage



Note 21 – Replenishments flows

This refers to water that is set aside as part of either essential requirements or to be provided from uncontrolled flows for the provision of flows to Marra Creek, Bogan River, downstream of Macquarie Marshes, Gum Cowal/Terrigal System, Crooked Creek, Belaringar Creek and Ewenmar Creek. The water is to supply water for households, town use and stock and for accounting purposes and in some cases treated as water leaving the system/entity. Additional details including the annual limits to be delivered are detailed in the water sharing plan.

Data type

Calculated from measured data

Policy

Water Sharing Plan for the Macquarie and Cudgegong Regulated Rivers Water Source 2016

- Part 12 System operation rules
 - Clause 58 Replenishment flows

Available on the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water

Data accuracy

A – Estimated in the range +/- 10%

B – Estimated in the range +/- 25%

Providing agency

NSW Department of Planning and Environment

Data source

WaterNSW [Water Balance Report](#) (Public document)

Methodology

Replenishment flows are delivered at certain times of the year and the volume can be assessed by the flow recorded at the gauging station for that period.

The following tables summarise the assessed replenishment flows for the reporting period

Additional Information³²

Table 37: Replenishment flow summary for uncontrolled flow requirements

2021–22	Annual requirement	Estimated replenishment delivery	Event period	Source of supply	Performance
a) Gum Cowal/ Terrigal system	Up to 10000 ML/yr.	1,413 ML (Env Water) 117,768 ML (S&D) approximately Total: 119,181ML	01/07/2021 to 29/08/2021 30/08/2021 to 30/06/2022	Environmental water Replenishment provided by rain and downstream tributary flows, combined with local rain runoff	System completely replenished
b) Crooked Ck. below Mumblebone	Up to 4000 ML/yr.	7,465 ML	17/11/2021 to 15/01/2022	Replenishment provided by rain and downstream tributary flows	The creek was fully replenished
c) Bogan R. Nyngan – Gunningbar confluence	Up to 1000 ML/yr.	Unable to estimate the exact volume. However, as per the visual inspections our best estimate is more than 1,000ML.	01/11/2021 to 30/01/2022	Replenishment provided by rain and flows from upper Bogan River	System completely replenished
d) Belaringar Ck. D/S of Albert Priest Channel	Up to 1000 ML/yr.	As the system was replenished by Belaringar creek, we are unable to estimate the flows. >1,000 ML estimated	15/11/2021 to 10/01/2022	System replenished with flow coming down from Belaringar creek	System completely replenished
e) Ewenmar Ck. (Reddenville Break)	Up to 1500 ML/yr.	Unable to estimate exact volumes. However as per our best estimate ~275,000ML was diverted.	15/11/2021 to 30/06/2022	Both pipe and road crossing flowed during period. No estimate.	Reddenville Break flowed for period shown and replenished Birchell's Plain Ck. Ewenmar Ck. replenished by this flow along with flow from its own catchment.
f) Belaringar Ck. U/S	Up to 5000 ML/yr.	Estimated over 5,000 ML diverted	15/11/2021 to 30/06/2022	Replenishment provided by rain and downstream tributary flows.	System completely replenished.

³² Tables 38, 39 and 40 extracted from Water NSW, Annual Compliance Report

Table 38: Replenishment flow summary for water made available from storage (or supplemented from uncontrolled flows)

2021-22	Annual requirement	Estimated replenishment delivery	Event period	Source of supply	Performance
Marra Ck.	Up to 15,000 ML/yr.	Estimated volume measured at Carinda Rd (421097) 146,675ML	19/11/2021 to 30/06/2022	Replenishment provided by rain and tributary flows.	System completely replenished
Lower Bogan River	Up to 15,000 ML/yr.	Estimated volume measured at d/s. Fairview (421166) In excess of 79,553ML	21/03/2021 to 13/04/2021	Replenishment provided by rain and tributary flows. Approx. 79,553 ML measured at Fairview provided from tributaries joining Macquarie River. Additional flow was provided from the Bogan River.	System completely replenished

Table 39: Replenishment flows downstream of Macquarie Marshes

2021-22	Annual requirement	Volume diverted	Event period	Source of supply	Performance
Macquarie River D/S Macquarie Marshes.	Twice yearly	Measured at Pillicawarrina (421147) Total measured over 746,320ML. 200,680 ML	01/07/21 to 17/11/21	NMBC opened to connect flows with Marthaguy CK flow, flows provided by tributaries; Active and translucent flows, and environmental licenced flow releases.	System completely replenished.
		545,640 ML	18/11/2021 to 30/11/2022	Flows draining out of the Marshes maintained an average flow of 2,425 ML/d for 225 days between November 2021 and June 2022	

Note 22 – River and groundwater interaction

This note refers to water that has been identified as either flowing from the connected alluvium to the accounted river extent (increase in water asset), or alternatively from the accounted river extent to the alluvium aquifer (decrease in water asset).

While a detailed water budget for the groundwater aquifer had previously been reported within the water accounting statements (Macquarie–Bogan catchment General Purpose Water Accounting Report 2010-11), this is now being presented in the groundwater appendix of this document.

Data type

Modelled

Policy

Not applicable

Data accuracy

D – Estimated in the range +/- 100%

Providing agency

NSW Department of Planning and Environment

Data source

NSW Department of Planning and Environment MODFLOW (Data inputs from HYDSTRA, GDS)

Methodology

For the lower Macquarie groundwater source the method used to calculate either flow from the connected alluvium to the accounted river extent and the accounted river extent to the alluvium aquifer can be either of the following:

- If available use the estimated annual budget from the NSW Department of Planning and Environment MODFLOW model for the Lower Macquarie Groundwater Management Area (for a more detailed explanation of the Method, see 'Method A' in the document NSW General Purpose Water Accounting Reports – Groundwater Methodologies, available for download from the NSW Department of Planning and Environment website at www.industry.nsw.gov.au/water)
- Alternatively an estimation based on the relationships developed between the flow at river gauging site '421031 Macquarie River at Gin Gin' and historical MODFLOW model results. The resulting equations used for estimating the accounting input are as follows:
 - Net Outflow to Aquifer = $5,082 \times \ln(\text{Annual Flow}) - 54,044$, where Ln represents the natural logarithm

No estimates were made for interactions with the river outside the area covered by the lower Macquarie groundwater source

Additional information

No annual groundwater budget from Method A is available for the reporting period.

Note 23 – Unaccounted difference

In theory, if all the processes of a water balance could be accurately accounted for the unaccounted difference would be zero. Due to the large uncertainties in many of the volumes presented in the accounts, the various sources from which the data has been obtained and the fact that not all processes of the water cycle have been accounted, the statements are not balanced at the end of the accounting process. To balance the accounts a final balancing entry is required, and this is termed the unaccounted difference. As technology progresses and accuracy improves in the account estimates, it is anticipated that relatively, this figure should reduce in future accounts.

Data type

Not applicable

Policy

Not applicable

Data accuracy

D – Estimated in the range +/- 100%

Providing agency

Not applicable

Data source

Not applicable

Methodology

The unaccounted difference is equal to the amount required to obtain the correct volume in river at the end of the reporting period, after all the known physical inflows and outflows have been accounted. The double-entry accounting process attempted to represent the physical movement of water by creating a river asset. The opening and closing balance of the river volume was estimated according to Note 9.

Surface Water Unaccounted difference:

$$UVSW = Rs - Rc + RI - Ro$$

Where:

- UVSW = Unaccounted difference for Surface Water
- Rs = Opening river volume estimate
- Rc = Closing river volume estimate
- Ro = Physical outflows from the river (e.g. extractions)
- RI = Physical inflows to the river (e.g. runoff, return flows, dam releases)

Note 24 – Adjusting entry

This is a line item that is used to correct balances in the accounts. The double entry accounting being applied is a continuous process whereby the closing balance of one year is the opening balance for the following year.

Occasionally corrections will be required for a variety of reasons including when an error is identified in prior year reporting, a balance in the previous year has been since adjusted or when a process that had previously been reported is unable to be supplied and the associated asset or liability must be removed to maintain the integrity of the statements.

This is different to the unaccounted difference component which is a physical volume required to achieve mass balance after all the known processes have been accounted.

Data type

Calculated

Accuracy

A1 – Nil inaccuracy +/- 0%

Providing agency

NSW Department of Planning and Environment.

Data source

Not applicable

Methodology

A journal entry is placed in the comparative (prior) year to ensure correct opening balances are achieved in the reporting year.

Additional information

The adjusting entries applicable for the reporting period are provided below (Table 40)

Table 40: Account adjustments

Adjustment	Value (ML)
Increase to allocation account balance	10
Decrease to allocation account balance	384

References

WASB 2012, Australian Water Accounting Standard 1 Preparation and Presentation of General Purpose Water Accounting Reports (AWAS 1), Bureau of Meteorology