

7 March 2025

# Namoi Regulated River Water Sources

## Water allocation update

General security (GS) licences in the Lower Namoi regulated river water source have received an allocation increase of 2% of entitlement. The increment takes the total Lower Namoi general security account balance to about 246 gigalitres (GL), or 100% of entitlement.

The allocation increment is possible due to good inflow conditions since the last assessment. This resource assessment is based on information to 28 February 2025. Any changes in resources from this date forward will be captured in the next resource assessment.

### **Current allocation**

7 March 2025	Allocation increment	Average Account Balance
Upper Namoi Regulated River	-	100%*
Lower Namoi Regulated River	2%	100%

<sup>\*</sup> Reached maximum (100%) on 1 July 2024, and account balance excludes adjustments for temporary trade.

## Storage volume (as of 7 March 2025)

- Split Rock Dam is 70% full holding around 278 GL.
- Keepit Dam is 44% full holding around 190 GL.

### **Key information**

- In February, Keepit Dam and Split Rock Dam inflows were about 8.7 GL and 0.1 GL, respectively.
- The Bulk Water Transfer from Split Rock Dam to Keepit Dam for the 2024/25 season has been completed.
- Based on the current resource assessment, essential supplies are secure for 24 months and beyond. This includes demands from Manilla and Barraba townships.

### Climate and Streamflow Outlooks

The Bureau of Meteorology's Monthly outlook for April 2025 indicates that rainfall is likely to be around median to above median across the catchment. Over this period, maximum temperatures and minimum temperatures are likely to be above median over this period.

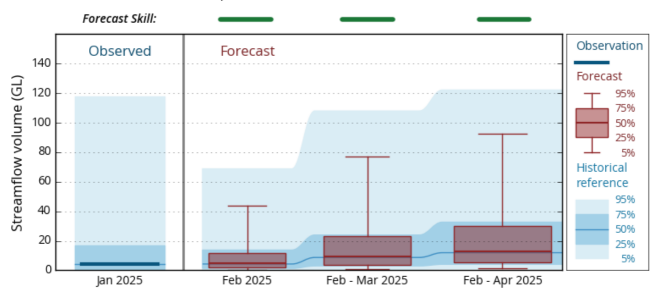


#### For further details, see: Overview — Summary - Climate Outlooks

The Bureau of Meteorology issues a seasonal flow forecast for the unregulated Namoi River at North Cuerindi (see the figure below). This may indicate potential future inflows into Keepit Dam. Most of the forecast quantiles, except the 95<sup>th</sup> percentile, are around or close to historical flows from February to April 2025, suggesting a neutral outlook with no strong indication of significantly wetter or drier conditions. The graph for February 2025 to April 2025 is given below, and updates can be found at: Seasonal Streamflow Forecasts: Water Information: Bureau of Meteorology (bom.gov.au)

### Namoi River at North Cuerindi (ID: 419005)

Forecast for Feb 2025 - Apr 2025



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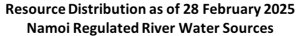
#### Resource assessment data sheet

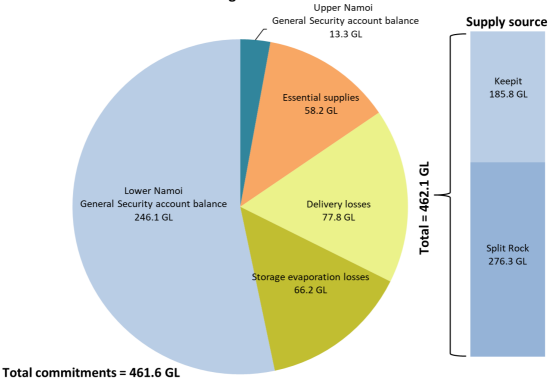
Resource distribution (as of 28 February 2025)	Volume (GL)
Keepit Dam and Split Rock Dam active volumes	462.1
less	
Storage Evaporation Loss (1)	66.2
Essential Supplies (2)	58.2
Lower Namoi General Security account balance	246.1
Upper Namoi General Security account balance	13.3
Delivery Loss (3)	77.8
equals	
Surplus (deficit) (4)	0.5

#### Notes:

- (1) Evaporation loss is based on forecast storage depletion and the maximum historical evaporation rates over 24 months
- (2) Water is required to be set aside under the water sharing plan to provide for domestic, stock, towns, high security and riverine environments. Includes Gunidgera/Pian stock and domestic replenishments, delivery loss allowance and end-of-system flow requirements. This commitment is offset by minimum forecast inflows into the storages.
- (3) Delivery loss budget reflects the water reserved to deliver general security water. Traditionally, a 30% delivery loss has been budgeted for this river system. The loss reserve is continually assessed and, if necessary, topped-up as a priority from resource improvements, to ensure that allocated water can be delivered in most circumstances.
- (4) Surplus (or deficit) of water available after accounting for all commitments. There is a small surplus which will be rolled over to the next month's resource assessment.







### Namoi resource assessment

Previous Assessment date: 31 January 2025

Current Assessment date: 28 February 2025

Storage volume	Committed Volume (GL)	Remaining Balance (GL)
Split Rock plus Keepit		471.8
Dead storage	9.7	462.1
Storage evaporation loss	69.4	392.7
Essential Supplies		
Brought forward from last assessment	58.2	
Uses and associated loss since last assessment	-1.1	
Allocation assignment from High Security to General Security	0.0	
Transfer to General Security delivery loss	0.0	
Current balance	57.1	335.6
Upper Namoi/Manilla Rivers		



Brought forward from last assessment	15.9	
Ordered since last assessment	-1.0	
Allocation assignments from Upper Namoi to Lower Namoi	-1.6	
Allocation assignments from Lower Namoi to Upper Namoi	0.0	
Current balance	13.3	322.3
General Security (D/S Keepit)		
Brought forward from last assessment	270.9	
Orders since assessment period	-31.2	
Allocation assignments into Lower Namoi (from HS & Upper Namoi)	1.6	
Allocation assignments to Upper Namoi (from Lower Namoi g/s)	0.0	
Current balance	241.3	81.0
Delivery Loss		
Brought forward from last assessment	86.0	
Apparent losses since last assessment	-28.1	
Credit from Essential Supplies (for allocation assignments to GS)	0.0	
Current balance	57.9	23.0
Apparent Losses since last assessment	% of loss	GL
Total		28.6
Essential supply loss	2%	0.5
General Security loss	98%	28.1
Resource available for sharing		
Total		23.0

# Resource assessment data sheet as of 28 February 2025

Volumes in GL	Budget	Current	Additional	Balance
Storage Evaporation Loss	66.2	69.4	-3.2	66.2
Essential Supplies for next 24 months (58.2 GL max)	58.2	57.1	1.1	58.2
General Security Delivery Loss	77.8	57.9	19.9	77.8
Upper Namoi General Security (12.07 GL max)*		13.3	0.0	13.3
Lower Namoi General Security (491.2 GL max)*		241.3	4.8	246.1
Additional Resource for Sharing		23.0	-22.7	0.5



Total 462.1 0.0 462.1

<sup>\*</sup>Temporary trade may exceed this limit.

Lower Namoi (General Security)	Value	Unit
Incremental Increase CREDITED	4.8	GL
Available Water Determination	0.02	ML per unit share

# Upper Namoi water allocation in 2024/25

Date	License Category	Increment	Total 2024/25
1-Jul	Domestic & Stock	100%*	100%*
1-Jul	Local Water Utility	100%*	100%*
1-Jul	High Security	1.00 ML/unit share*	1.00 ML/share*
1-Jul	General Security	1.00 ML/unit share*	1.00 ML/share*

<sup>\*</sup> Maximum allowable.

### Lower Namoi water allocation in 2024/25

Date	License Category	Increment	Total 2024/25	Account balance
1-Jul	Domestic & Stock	100%*	100%*	100%*
1-Jul	Local Water Utility	100%*	100%*	100%*
1-Jul	High Security	1.00 ML/unit share*	1.00 ML/unit share*	100%*
1-Jul	Supplementary	0.42 ML/unit share	0.42 ML/unit share	42%
7-Aug	General Security	0.13 ML/unit share	0.13 ML/unit share	134%
6-Sep	General Security	0.14 ML/unit share	0.27 ML/unit share	146%
8-Oct	General Security	0.07 ML/unit share	0.34 ML/unit share	149%
7-Nov	General Security	0.05 ML/unit share	0.39 ML/unit share	147%
6-Dec	General Security	0.01 ML/unit share	0.40 ML/unit share	141%
7-Feb	General Security	0.03 ML/unit share	0.43 ML/unit share	110%
7-Mar	General Security	0.02 ML/unit share	0.45 ML/unit share	100%

<sup>\*</sup> Maximum allowable.

## Storage volume simulation

Storage outlook for the assessment horizon is provided below. It shows that with current commitments and an assumed repeat of historical minimum inflows and median inflows together



with forecast demands, the combined storage of Keepit and Split Rock Dams will reduce to a minimum by the end of December 2026 then begin to recover by January 2027.

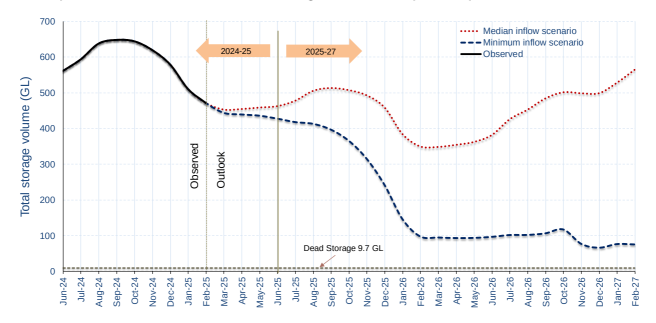


Figure 1: Combined Keepit and Split Rock storage volumes

# Water allocation guide

The NSW Department of Climate Change, Energy, the Environment and Water published a series of guides to describe the water allocation methods for most NSW regulated river systems. The guide for these water sources is available at the link below.

For further details: Resource assessment process | Water (nsw.gov.au)

## Further information

The next routine monthly water allocation statement for this water source will be available on Monday, 7 April 2025.

Information on available water determinations and water sharing plans is available on the department's website: Water (nsw.gov.au)

Subscribe here to receive Department of Climate Change, Energy, the Environment and Water's monthly email update on water planning, management and reform in New South Wales.

You can also follow the department on X: @NSWDCCEEW\_Water

Feedback on this work or any aspect of the department's service can be provided using the widget on the right hand side at the water tile at: <u>Department of Climate Change, Energy, the Environment and Water | NSW Government</u>