

Current system status

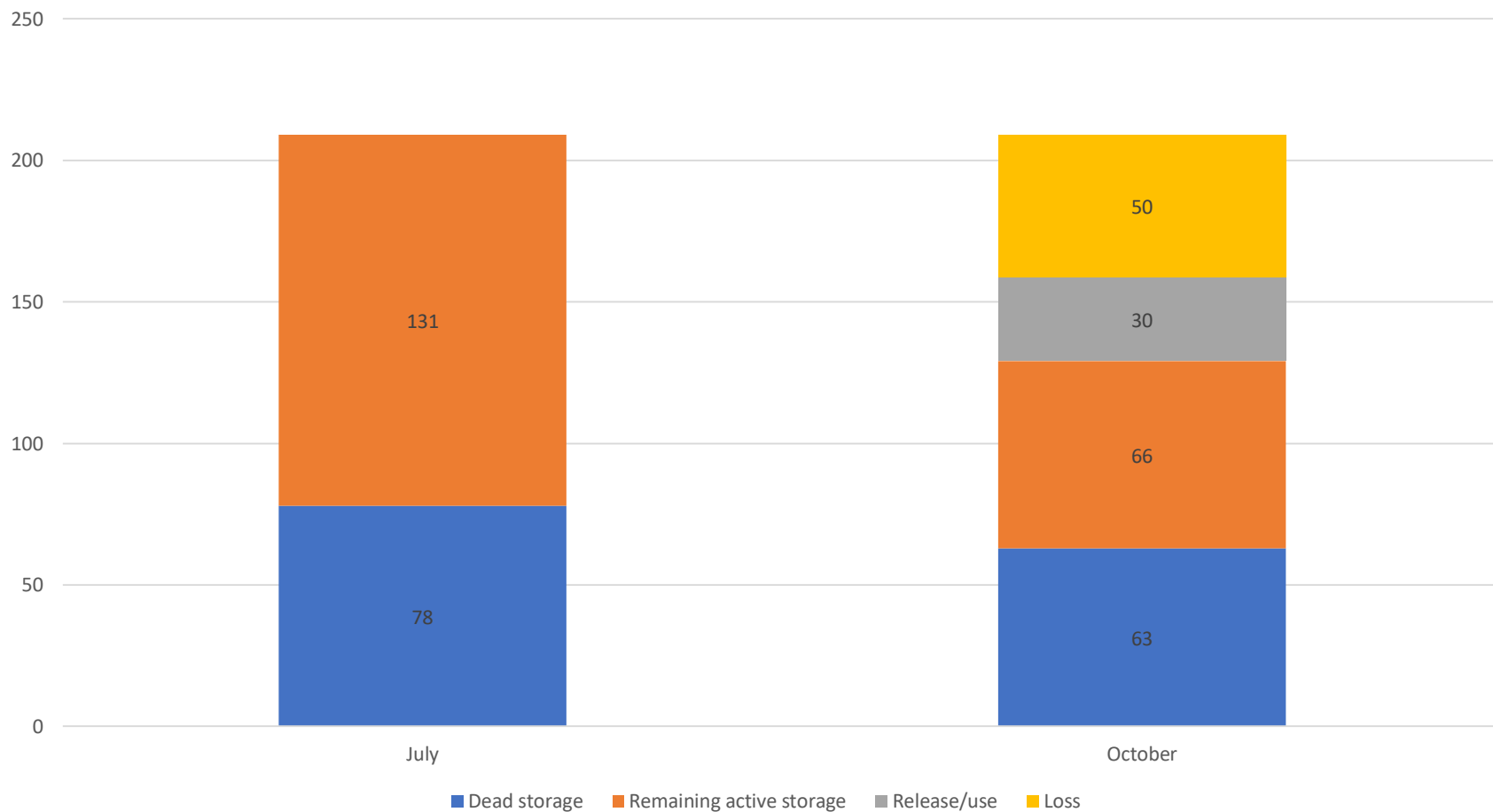
- Wetherell: 23 GL
- Pamamaroo: 74 GL
- Total storage: 97 GL
- Active Lower Darling Storage volume: 66 GL

- Copi Hollow: 10.2 GL
- Menindee, Cawndilla and Tandure—active storage exhausted

Current system status

- Releases from Pamamaroo Outlet
- Weir 32 flow target 200 ML/day
- Pumping to Copi Hollow for Broken Hill town water supply
- Jamesville block bank: 3.29 m
- Ashvale block bank: 1.6 m

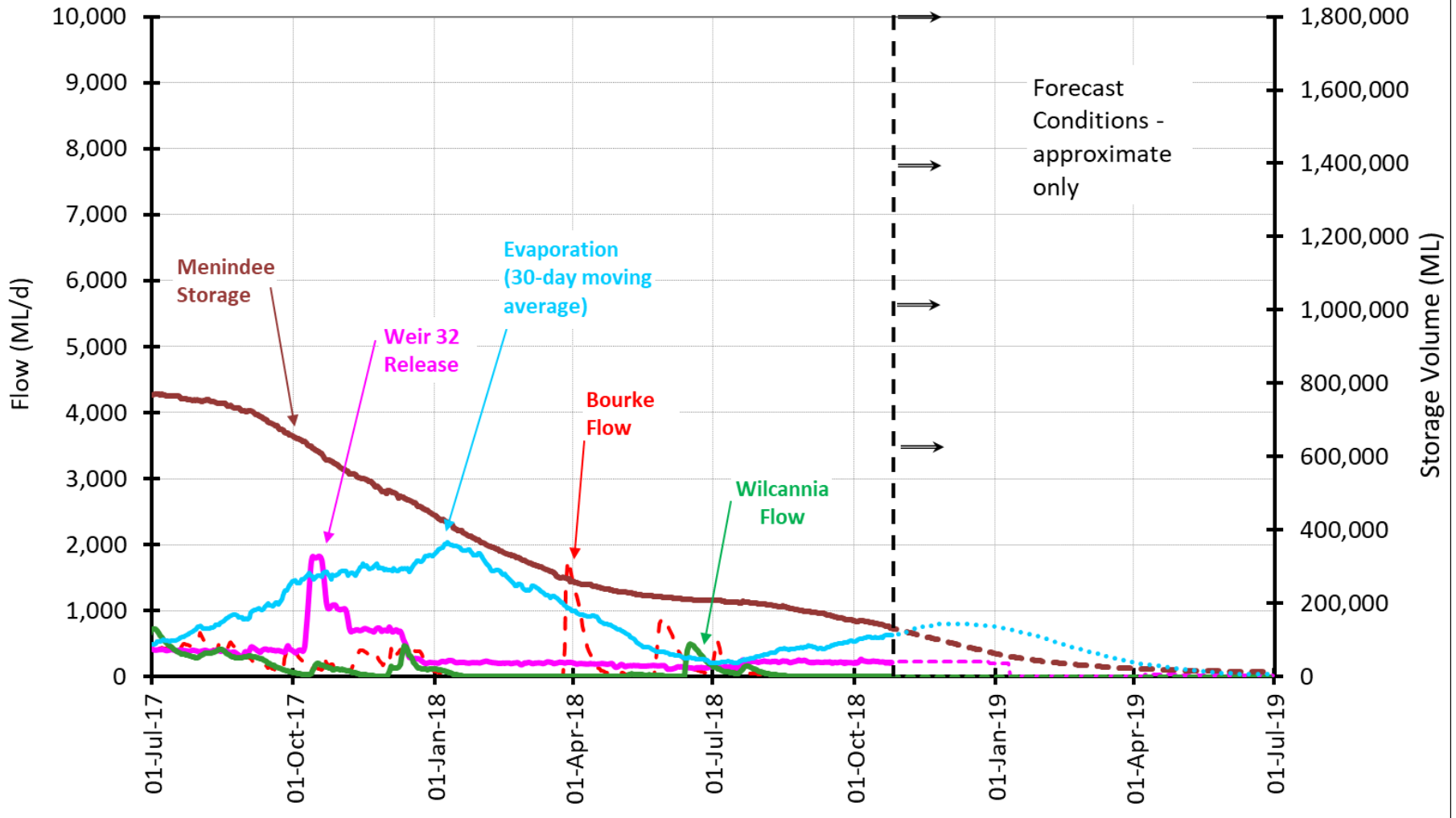
Distribution of water



Extent of supply under zero inflow scenario



Base Case - Darling River Flows and Menindee Storage Volume



Drought management

- To date, the following drought management actions have been implemented:
 - Reduce releases at Weir 32 below minimum sharing plan requirements—action ongoing since 15 December 2017
 - Separation of Lake Tandure and Lake Wetherell and pumping from Tandure to Wetherell, to reduce surface area of the storage
 - Separation of Copi Hollow from Lake Pamamaroo and pumping from Pamamaroo to Copi Hollow, to reduce surface area and provide water quality outcomes for Broken Hill town water supply
 - Construction of in river storage downstream of Pooncarrie for drought supply for permanent planting with high security entitlement.

Drought management

- Drought management measures yet to be implemented include:
 - Reverse osmosis water treatment for Broken Hill Town Water supply
 - Construction of in river storage upstream of Pooncarrie for drought supply for stock and domestic purposes
 - Cease to flow downstream Weir 32.

	Base Case – No Inflow
Tandure pumping	Concluded
Pumping to Copi Hollow	Ongoing (EC ~800 μ S/cm)
Filling of Lower Darling block banks to secure supply	Ongoing
Construction start block bans upstream Pooncarrie	14 November 2018
Pooncarrie Cease to Flow	Mid November 2018
Weir 32 Cease to Flow	End December 2018
Switch Supply to Copi Hollow (depending upon EC level in Wetherell)	Mid – Late December 2018
Broken Hill Supply Fail – Groundwater Required	End August 2019