River Murray Estimated Flow Durations

(based on current forecast peak flows as at 11 November 2022)



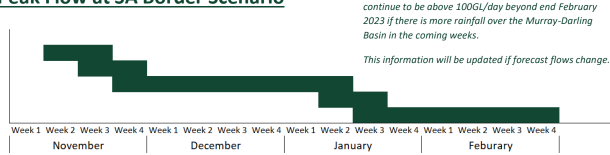


Note: Estimated flow durations are based on water that is already in transit to South Australia and do not include future rainfall. In both scenarios, flow at the border may

~ 165 GL/day Peak Flow at SA Border Scenario

>100 GL/day (rising) >130 GL/day (rising) >150 GL/day

>130 GL/day (falling) >100 GL/day (falling)



~ 200 GL/day Peak Flow at SA Border Scenario

>100 GL/day (rising) >130 GL/day (rising) >150 GL/day (rising)

>180 GL/day (rising)

>150 GL/day (falling) >130 GL/day (falling) >100 GL/day (falling)



	Scenario					
Exceedance Duration	Flow at Border ~165 GL/day			Flow at Border ~200 GL/day		
	From#	To [#]	Duration [#]	From#	To [#]	Duration [#]
> 100 GL/day	Mid-Nov	Feb +	-	Mid-Nov	Feb +	-
> 130 GL/day	Mid-Late Nov	Mid-Late Jan	~ 9 Weeks	Mid-Late Nov	Late Jan	~ 10 Weeks
> 150 GL/day	Late Nov	Mid-Jan	~ 7 Weeks	Mid-Late Nov	Mid-Late Jan	~ 9 Weeks
> 180 GL/day	-	-	-	Late Nov	Late Dec	~ 4 Weeks
Peak	Early December			Early December		

The estimated arrival times and durations shown are indicative only. These estimates may vary dependent on a number of factors including but not limited to flow in the River Murray and/or tributaries, rainfall and saturation within catchments and attenuation and losses.

Estimated flow durations are based on water that is already in transit to South Australia and do not include future rainfall. In both scenarios, flow at the border may continue to be above 100GL/day beyond end February 2023 if there is more rainfall over the Murray-Darling Basin in the coming weeks.

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