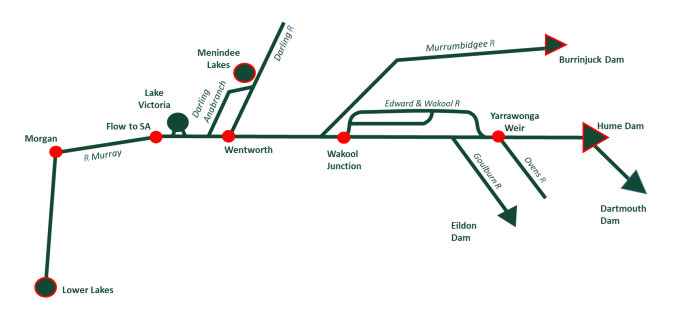
River Murray Estimated Travel Times during Flood Events





River Murray System



From	То	Estimated Travel Time#
Hume Dam	Yarrawonga Weir	~ 0.5 Week
Yarrawonga Weir	Wakool Junction	~ 2 – 4 Weeks
Wakool Junction	Wentworth	~ 1.5 – 3 Weeks
Wentworth	South Australian Border	~ 0.5 Week
South Australian Border	Morgan	~ 2 Weeks
Morgan	Lower Lakes	~ 1 Week

Tributary	Travel Time from Storage Release to River Murray#
Darling River (Menindee Lakes)	~ 2 – 5 Weeks
Murrumbidgee River (Burrinjuck Dam)	~ 3 – 5 Weeks

The estimated travel times 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.

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River Murray Estimated Travel Times during Flood Events





Estimated Travel Times within South Australia

Location on River	Estimated Travel Time from the SA Border *
Renmark	~ 4 days
Berri	~ 6 days
Waikerie	~ 13 days
Morgan	~ 15 days
Mannum	~ 17 days
Murray Bridge	~ 18 day
Lower Lakes	~ 21 days

^{*} The estimated travel times shown are indicative estimates only based on 100 GL/day flow at the South Australian Border. These estimates may vary dependent on a number of factors including but not limited to flow in the River Murray, rainfall and saturation within catchments and attenuation and losses.