

LMDCMA FACT SHEET No 010 Monitoring

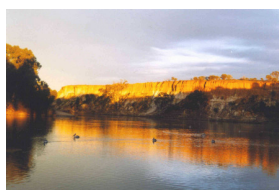
Project Outline: This project is linked to all Riverine actions in the Lower Murray Darling Catchment by providing monitoring for targets including algae, hydrology, and river salinity.

Monitoring programs will be established to determine progress towards Catchment Targets for:

- **Algae** - 18 sites will be monitored within Menindee Lakes, Lower Darling River, Murray River (up and down stream of Wentworth) and the Great Darling Anabranch for algae blooms;
- **Salinity** - data collection and analyses to determine the salinity impact on the Lower Murray Darling catchment.
- **Hydrology** - monitoring of key hydrological descriptors of the river zones, that includes total volume, flood frequency, drought frequency, event duration, seasonality and sequencing.

Without the additional monitoring outlined in this projects progress towards Riverine and Salinity Catchment Targets would not be able to be accurately measured.

Funding Allocation: A total of \$225,420 will be provided for this project through the National Action Plan for Salinity and Water Quality (NAP).



Lower Murray Darling CMA

Respect for our communities
& the environment



Further Information: For additional information

LMD CMA

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NOTE - This document was current at time of production, please check latest details with LMD CMA.

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