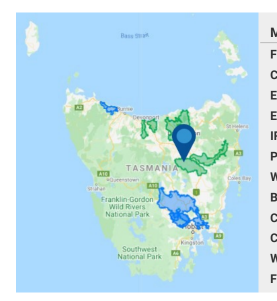
## **Northern Midlands Irrigation Scheme**

## Tranche Three - Phase One

Enhancing irrigation opportunity in the lower Isis Valley and Macquarie River region enhancing further growth opportunity and providing surety of water to the region.

The Northern Midlands Irrigation Scheme will deliver high-surety irrigation water to Macquarie, Barton, Conara, Campbell Town, Ross and the Lower Isis Valley areas in central Tasmania. The proposed project will provide additional irrigation water that is underpinned by large Hydro Tasmania storages in the central highlands of Tasmania. The preferred design option is based on an offtake dam and pump station below the Poatina Power Station, piping water to Conara, Campbell Town and Ross with two boost pump stations and two balance tanks.

The Northern Midlands Irrigation Scheme design is based on delivering water over a 180-day irrigation season.



## Milestones / Forecasts

Yes
March 2019
April 2019
May 2019
April 2019
June 2020
December 2020
June 2021
July 2024
September 2026
October 2026
2026/27

## **Fast facts**

. 401 14010	
Initial ML capacity	8,195 ML
Total EOIs received	13,000 ML
Expected final scheme capacity	25,500 ML
Total forecast cost	\$217.9 million
Estimated number of irrigators	40
Forecast season opening	Early October
Forecast season closing	Late March
Daily flow rate	170 ML / day
Water entitlement price	\$1,440 / ML
Pipeline	154.8 km
Pump Stations	1
Boost pump stations	2
Buffer Dam	1

