

[REGISTER NOW FOR ECHUCA WORKSHOP - CLICK HERE](#)



Just 4 weeks away!
AMMC Regional Workshop: 18-19 October
Echuca, Victoria

DON'T DELAY - REGISTER TODAY

Workshop Theme: *Vessel Restoration and the River*



REGISTER TODAY and join us for the **AMMC Regional Workshop** hosted by the [Port of Echuca Discovery Centre](#) - 18-19 October.

This Workshop has as its theme, *Vessel Restoration and the River*, but we've coupled that with a hands-on workshop to develop the new ANMM/AMMC Travelling Exhibition which has as its working title, *Australians and their Boats*. The Workshop will feature plenty of delegate interaction, participation, and learning about staging low cost exhibitions.

The full program is [on the AMMC website](#).

A cruise aboard Paddle Steamer *Pevensy* kicks off the Workshop on **Thursday 18 October**.

It wraps up after lunch on **Friday 19 October** which follows the AMMC Annual General Meeting (AGM).

The delegate fee of **\$50 per person** has been kept low, and simply covers the costs of the event.

Delegate fee Includes: • Morning and afternoon teas • Lunches on Thursday and Friday • Cruise aboard PS *Pevensey* • 'Pubs of the Port' tour, early evening on Thursday.

There's an optional dinner on **Thursday evening** at Henry's Bridge Hotel, Echuca, at an additional cost per person of \$40.

REGISTER NOW online - Just click a blue button

ANNUAL GENERAL MEETING

The NOTICE OF MEETING for the AGM and the finance statement are available to download from the [AMMC website](#).

JOIN US FOR ANOTHER INTERESTING & VARIED AMMC WORKSHOP

DON'T MISS OUT - REGISTER TODAY - CLICK HERE



Copyright © 2018 Australian Maritime Museums Council, All rights reserved.
You are receiving this email as you are part of the AMMC & MMAPSS community.

Our mailing address is:

Australian Maritime Museums Council
58 Pirrama Rd
Pyrmont, Nsw 2009
Australia

[Add us to your address book](#)

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#)

MailChimp