

The ArtCubes in Foster

And just like that, the ArtCubes have journeyed from Toora to Foster.

Foster will be hosting the ArtCubes for the next three months (from Thursday 31 October to Saturday 18 January) and will be located at Manna Gum Community House, 33 Station Road, Foster.

Their residency in Foster brings with it an exciting line-up of artists, events and activities including Halloween exhibits, Christmas displays and everything in between.

The ArtCubes are also a great place to learn a thing or two. From phone photography basics and vision boarding to wreath making and gardening, there are endless opportunities learn within the Cubes.

The line-up of artists and community groups presenting in the ArtCubes include:

- Manna Gum Community House.
- Charmaine Reader.
- Kate Smiley.
- Natalie van Aken.
- Manna Community Garden.
- Elizabeth Collins and Victoria Johnson.
- Deb Bray, Dana Hughes, Kath O'Neil, Marie Larkin, Peter Jordan, Sandy Bucello.
- Kerry Strauss.
- Robyn Cerretti.
- Foster Secondary College.
- Silvia Cardona.
- Trevor Smith.
- Daria Bryers.
- Beth Arnold.
- Cathy Hayward.
- Foster Primary School.

- · Margaret Balfe.
- Marc Eggleton.
- Janine Gravey.
- Ann-Maree Gentile.
- Myli Community Library (Foster).
- Janine Durston.

To see a schedule of who will be presenting in the ArtCube's over the coming months, please visit: www.visitsouthgippsland.com.au/artcubes

Quote attributable to Kerryn Ellis, CEO South Gippsland Shire Council:

"It is fantastic to see the ArtCubes continue their journey around South Gippsland. The Cubes boost creativity wherever they go and give our artists an opportunity to showcase their work in a completely different environment.

It's been over a year now since the ArtCubes have been introduced to South Gippsland and I enjoy observing their every move.

I would like to thank all the towns and artists who have participated so far, and I look forward to seeing what else can be brought to the Cubes."

Photos taken by Jarl Line Photography

PR2922 - 31/10/2024