

MEDIA RELEASE

Monday 20 November 2017

Calling for artist or photographer to work on 'Forbes Identity' project for Forbes Hospital.

Arts OutWest is looking for photographers or visual artists for a new 'Forbes Identity' project as part of the Culture and Arts Program at Forbes Hospital.

They're looking for an artist who likes to work with photography or a photographer who likes to make art who lives in the Forbes local government area.

The selected artist will work with respected artist and photographer Alex Wisser to create and select the final images. The work will respond to the theme 'Forbes Identity' and aims to provide a positive distraction for patients and visitors in the hospital environment.

This is a paid commission with work created becoming part of the Forbes Hospital collection.

Submissions close Wednesday 13 December 2017 with the project taking place through to late January 2018.

Full project and application details at: <http://artsoutwest.org.au/forbes-identity-project/>

Contact Arts OutWest for the details: artsoutwest@csu.edu.au or 6338 4657.

The *Forbes identity* project is an Arts OutWest and Lachlan Health Service Culture and Arts initiative as part of the LHS culture and arts program. The Lachlan Health Services Project team engaged regional arts development organisation Arts OutWest to integrate culture and arts into the Forbes and Parkes Hospital redevelopments.

Image: Forbes Hospital. Photo credit: Arts OutWest.

Media contact: Rebecca Wilson or Maryanne Jaques, Communications Officer Arts OutWest on 02 6338 4657 / artsoutwest@csu.edu.au



Arts OutWest is the regional arts development organisation of the NSW Central West.
We are supported by the NSW Government through Create NSW; by the Australian Government's Indigenous Visual Arts Industry Support program; the 11 contributing councils of Bathurst Region, Blayney, Cabonne, Cowra, Forbes, Lachlan, Lithgow, Oberon, Orange, Parkes and Weddin; and by Charles Sturt University.



Australian Government
Indigenous Visual Arts Industry Support