

Supported by



Department of Local Government, Sport and Cultural Industries Department of Primary Industries and Regional Development



MEDIA RELEASE: Amplifying Young Voices: Propel Youth Arts in Esperance

Date: 06 June 2018

Jamie McGleave, Operations Manager for Propel Youth Arts, is heading down to Esperance on June 7th to run a day-long workshop at Lotteries House for people interested in engaging with young people through the arts.

Propel Youth Arts WA is the peak body for youth arts in Western Australia.

'Amplifying Young Voices' is a professional development presentation designed to help arts and community organisations in Esperance to better understand youth engagement within the arts and their wider community.

Participants will be introduced to key youth engagement concepts, given practical advice on project planning and potential collaborations, and provided with case studies of successful initiatives from around the world.

This opportunity is delivered by The Creative Grid, with the support of local partners Esperance Community Arts and Escare Incorporated.

The Creative Grid is a state-wide initiative, an unprecedented collaboration of more than thirty regional arts organisations and galleries, made possible through partnerships with eight metro-based peak arts organisations (Art on the Move, Artsource, Museums Galleries Australia WA, DADAA, Propel Youth Arts WA, Aboriginal Art Centre Hub WA, Community Arts Network and Country Arts WA) and the newly formed advocacy organisation, Galleries West.

This project is part of the Regional Arts Partnership Program (RAPP), and is supported by the State Government of WA and Country Arts WA.

Places are limited. To save your spot please register before June 5th by contacting Esperance Community Arts (ph: 90721158 or email admin@esperancecommunityarts.org.au)

-ENDS-

For all media inquiries or to organise a photo opportunity contact:Jane Mulcock, Executive Officer, Esperance Community Artsadmin@esperancecommunityarts.org.au9072 1158 (Wk)041 209 1245 (Mb)