

Having trouble viewing this email? You can [view it online](#).

 [Like](#) |  [@LivePerfAust](#) |  [Follow](#) |  [Forward](#)



LPA Summary: Tasmanian Budget 2019-20

Dear Member,

As Members may be aware, the Tasmanian State Budget was handed down yesterday (23 May). The Tasmanian Budget included the following commitment to Tasmania's live performance sector and arts more broadly that LPA Members may benefit from:

- **\$3.5 million over two years** (in 2020 and 2021) to support MONA FOMA build on the success of the festival.
- **\$200,000** in 2019-20 for the Tasmanian Theatre Fund to support the professional theatre sector.
- **\$200,000 over two years** to support arts organisations in Northern Tasmania deliver high quality arts activities.
- Continued support of key performing arts organisation Ten Days on the Island, Tasmanian Symphony Orchestra and Theatre Royal.

The media release from Arts Minister, Elise Archer, can be found [here](#).

Detailed information on the Tasmanian State Budget 2019-20 can be found [here](#).

FOR MORE INFORMATION

Please contact **Kim Tran**, LPA's Director, Policy & Governance for further information via [email](#) or on 03 8614 2000.



[Live Performance Australia](#)
Level 1, 15-17 Queen Street
Melbourne, VIC 3000
Australia


Ph: +61 3 8614 2000

[Edit your subscription](#) | [Unsubscribe](#)

Live Performance Australia (LPA) and the Live Performance Australia logo are trademarks of the Australian Entertainment Industry Association.

ABN 43 095 907 857

The information in this email is confidential and may be legally privileged. The views and opinions expressed in this email are the author's and do not necessarily reflect those of LPA as an organisation. If you are not the intended recipient of this email, please delete the original message and notify the sender immediately by return email, or telephone on +61 (0)3 8614 2000. Any disclosure, copying, distribution or action taken or omitted in reliance on it may be unlawful.

Powered by  **Bridgeway Mailer**