2023-26 INVESTMENT PROGRAMME BRIEFING

Outcomes Activity template – walkthrough and Q&A

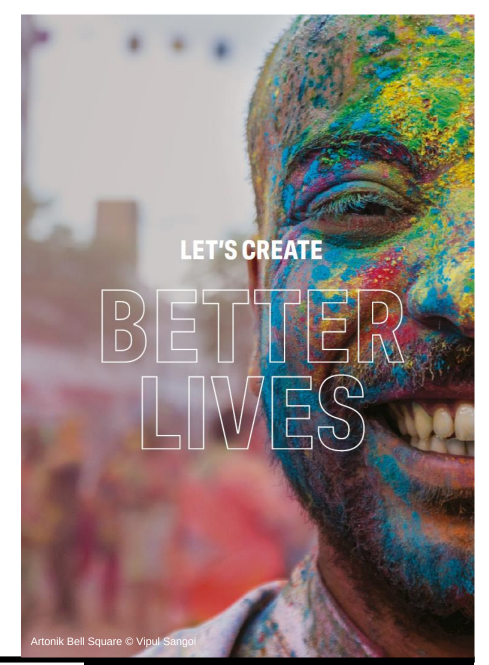
WE'RE STARTING SOON...

We recommend using the Desktop version of Zoom.

This session will be supported by live captions and BSL interpretation.

This session will be recorded and available to watch online afterwards. We won't ask you to turn on your camera or microphone at any time.

You can submit questions using the Q&A box.



artscouncil.org.uk/investment23



Who is here today

BSL interpretation:

Clare Reed Karen Huntley

Live captions: Marea O'Brien

Presenters and panel:

Michelle Dickson, Director, Strategy Jane Dawson, Director, Funding Programmes Alex Middleton, Senior Manager, Funded Organisations

Q&A host:

Daniel Smith, Head of Marketing & Communications



What we'll cover today

Introduction

We'll introduce the template and how to work it

Template walkthrough

We'll walk you through the template by sharing our screen with you

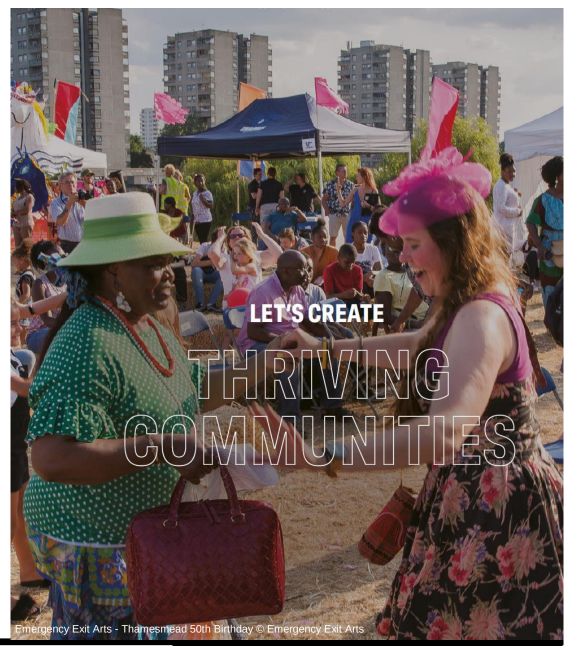
10 minute break

Question time

We'll take your questions, and share screen again as needed

Before you go...

Reminder of next steps and support available



artscouncil.org.uk/investment23



10 minute break then we'll continue the session

Before you go...

When's the application deadline? 12pm (midday) Wednesday 18 May

What steps should I take first? Tell us if you have any access requirements, do some background reading, get set up on Grantium (or update your profile)

Do I need an Introductory conversation? If you've not booked one yet, you can do. These are mandatory for new applicants (book online), and optional for current NPOs (book via RM)

Can I start my application? Yes. Read the essential documentation (Guidance for Applicants and the Addendum) and make use of the supporting materials as and when you need.

What if I have a question? Take a look at our FAQs – and if you can't find the answer there, do get in touch.

Everything you need can be found here: <u>www.artscouncil.org.uk/Investment23</u>

THANKS FOR JOINING US TODAY

