

Lambeth open

Saturday 5th
& Sunday 6th
October 2024
10am to 6pm

Artists and makers open their doors to the public

Explore your creative neighbourhood at www.lambethopen.com



#lambethopen

Lambeth Open

Saturday 5th
& Sunday 6th
October 2024
10am to 6pm

This annual Open Studio event is your chance to discover the creative talents living and working in your neighbourhoods. Artists and makers will be opening their doors **free of charge** and allowing you to see what they do and how they work.

We're always updating our web site so check **lambethopen.com** for the latest venues.

1. MARY PIERCE

49 Bonnington Square,
Vauxhall SW8 1TF

2. PHYLLIS TODD

48 Hanover Gardens,
Oval SE11 5TN

**3. MICHAEL KNAPP,
RICHARD REES &
GLYN SAUNDERS**

19 Durand Gardens,
Stockwell SW9 0PS

**4. DIDO CROSBY &
GRACE MARGARITA**

The Studio, 1 Andrew Place,
Stockwell SW8 4RA

5. REB REID SCOTT

7 Landor Road,
Clapham North SW9 9RX

6. JENNY SHRAMENKO

102 Branksome Road,
Brixton SW2 5JA

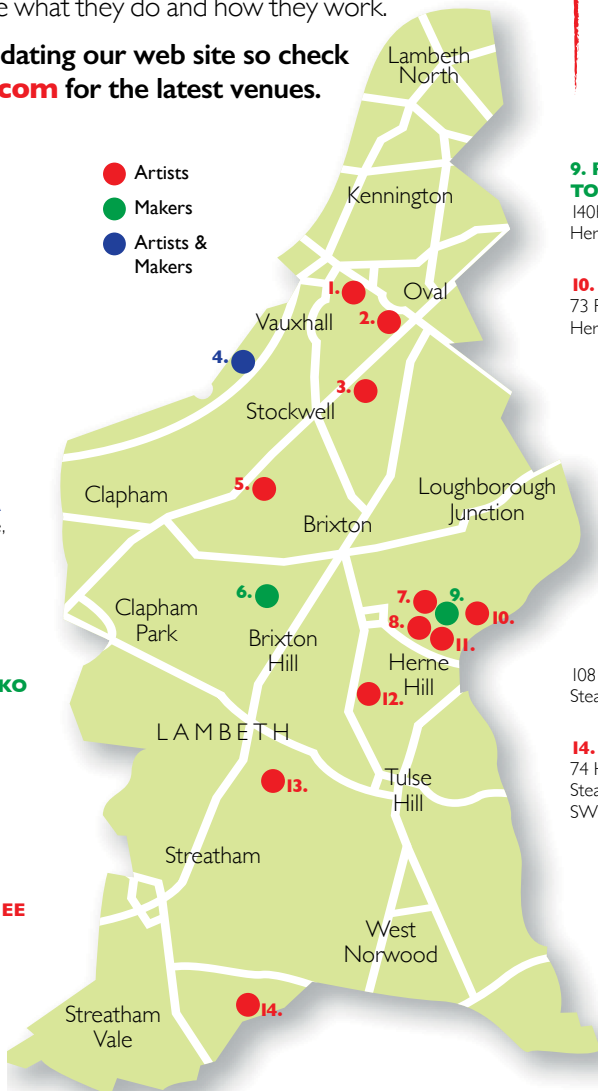
**7. EVA GRIMMETT &
ANJULIE RAO**

155 Mayall Road,
Herne Hill SE24 0PR

**8. LUCY DUKE &
HENRIETTA MACPHEE**

50 Milton Road,
Herne Hill SE24 0NP

- Artists
- Makers
- Artists & Makers



CALL FOR ARTISTS

Are you an artist or maker living or working in Lambeth? If you would like to be part of this year's event please create an account on our web site and follow the instructions.

The event is open to individuals or groups of artists and makers, exhibiting at home, studio, or any form of 'Open' space.

**9. PORTIA GIBSON &
TOM JENNINGS**

140b Mayall Road,
Herne Hill SE24 0PH

10. JORGE SANCHEZ

73 Fawnbrake Avenue,
Herne Hill SE24 0BE

**11. KATE BOWE,
GABRIELLE
BRADSHAW &
TIMOTHY SUTTON**

17 Regent Road,
Herne Hill SE24 0EL

**12. KATE
NEWINGTON**

5 Brockwell Park Row,
Tulse Hill SW2 2YH

13. HANNAH AHMED

108 Wyatt Park Road,
Steatham Hill SW2 3TP

14. MELANIE RUSSELL

74 Heybridge Avenue,
Steatham Common
SW16 3DT



#lambethopen

GoogleMap link:



For the latest map, including new venues: **www.lambethopen.com**