

Colchester & Tendring

Open Studios 2018

BRIGHTLINGSEA

Sat 29th & Sun 30th September

11am—5pm

Meet the artists, see how we work! 3 artists 2 venues. Exhibitions of new work & creations in progress. Warm welcome to all!



Nicky Sheales: Unique ceramics & sculptures for homes & gardens, crafted with love



Julie Taylor-Lange: Art embracing nature & coastal living

Nicky Sheales & Julie Taylor-Lange invite you to Nicky's Studio & cottage garden:

5 Queen St.

Brightlingsea

Essex

CO7 OPH

www.nickysheales.co.uk

www.julietaylorlange.com

Christine Storey Gallery

The Emerging Gallery for emerging & practicing local artists

22 Victoria Place

Brightlingsea

CO7 0BX

07393 953 827

christinestorey44@gmail.com

29th & 30th September

11am-5pm

opening times Wed-Sat 11am-4pm & by appointment



www.colchesteropenstudios.org

BRIGHTLINGSEA: 29th & 30th September 11am-5pm*Christine Storey Gallery and Studio*

Christine paints in all mediums and welcomes local emerging and practicing artists to exhibit. The main salon runs themed open exhibitions, the atrium shows a variety of local artists' work. Both Julie & Nicky exhibit regularly at the Gallery.

31 Aug—21 Sept—Joy of Printmaking

28 Sept-19 Oct—Christine Storey & Laura Aldridge

26 Oct -16 Nov - Heads a Plenty—Portraits

23 Nov-16 Dec—Christmas Winter Lights a winter show with local artists & makers.

christinestorey44@gmail.com

Nicky Sheales

is an established artist, ceramicist & Member of Anglian Potters. Her work ranges from large sculptures to small gifts and functional ceramics. Nicky's exhibitions this year include The Naze Tower & First Site Bazaar Art & Food Market (27 Oct & 8 Dec) & Caxton's Frinton & Fire & Flux Norwich.

nickysheales@gmail.com

Julie Taylor-Lange

is a practicing artist & illustrator. Member of art societies in England & Germany, Julie is artist in residence at Brightlingsea Sailing Club, with a permanent exhibition. Both Julie & Nicky have exhibited at the Minories Gallery, Colchester this Summer.

taylorjools@gmail.com



© Julie Taylor-Lange