

Press Release Press Release Press Release

For immediate Release

The heART of Purbeck

The artists of Purbeck are inviting you to their exiting biannual event of Open Studios and exhibitions from

Saturday 26. May - Sunday 3. June 2007

This year more than 60 artists are taking part and the exhibitions are promising to be bigger and better than ever. All this is happening during the Half-term holidays and families are welcome to bring their children and have an outing to this beautiful part of Dorset. Entries to all venues are entirely free.

Purbeck has a very lively arts community and the opening of the studios is a marvellous opportunity for you to get to know the artists in your midst. The idea behind this event is to make ART more easily accessible to everybody and a chance to discuss the intriguing ideas behind the art works. Open studios, often in home environments, are much less intimidating places than official exhibitions can be. "Get it from the horse's mouth!"

Many artists will also be demonstrating their craft during Purbeck Arts Week. So if you are interested in learning new skills or reviving old forgotten ones, now is your chance to do this in an easy pleasant way.

A special taster exhibition will also be held at Rollington Barn near Corfe Castle, where samples of all the artists can be admired in one place. Purbeck Arts Week is a giant Arts Fair, as all the work bought can be taken away immediately. Teas will also be available at Rollington Barn. If you would like to be invited to the Preview party, get in touch with us.

The easy to follow guides to Purbeck Arts Week are available in many places like Libraries, Tourist information centres, Galleries and eating places. Just look out for the "Red Heart".

Our website also gives you all kinds of information: www.purbeckartsweek.co.uk
To get in touch telephone: Angelika 01929 480637

Press Release ends:

For further information get in touch with:

Angelika Seik 01929 480637
8, Halves Cottages angelikaseik@gmail.com
Corfe Castle
BH20 5EY