

Hempnall Parish Council



Winter Newsletter 2012/3

New domestic oil bulk buying scheme

A resident has expressed an interest in starting an Oil Buying Group, supported by Norfolk Rural Community Council. The scheme is a partnership between Norfolk RCC and AF Affinity. This allows it to benefit from one of the largest agricultural purchasing groups and aims to try and provide rural communities cheaper fuel.



To benefit from the scheme you need to set up a local group. NRCC provide a basic group constitution and relevant forms. Please contact the clerk if you are interested.

Glass Recycling Centre – Going, Going – up to <u>you</u> if it's Gone!



South Norfolk Council need to move the unit currently situated on the ex Queen's Head property. It has been found to unsuitable at the School, Village Hall and the Mill Centre. If you are have any suggestions as to where it could be moved to please contact the clerk.

Playing Field - "Dog Gone it" let us play safe

Following a spate of recent infringements, the parish council would like to remind dog owners that their pets are not allowed off lead on the Playing Field. They need to be kept under the owner's control at all times for a number of reasons, especially so that they do not leave behind unwanted presents for our children and other users of the playing field!



Councillor		Telephone No.
Geoffrey Moulton – Chairman		01508 482467
David Hook – Vice Chairman		01508 498187
Liz Allen		01508 499357
Debbie Ashford		01508 498242
Kevin Cunningham		01508 499502
Richard Delf		01508 499788
David Pointer		01508 498430
Mike Turner		01508 499423
Peter Workman		01508 499729
Ian Nelson - Clerk	01508 498467	theclerk@hempnallpc.org

Members of the public and press are welcome to attend Parish Council meetings which are held in The Mill Centre at 7.30pm on 12/02, 19/03, 09/04, 21/05,11/06, 09/07, 13/08, 10/09, 08/10, 12/11, 10/12/13. Copies of the full minutes of meetings can be found in McColls and on our website

HPC now available "virtually" all the time at www.hempnallpc.org