## **Donation Form**



I wish to support Homes For Wells and enclose a donation of:			
£1000	£100 £50		Other <b>£</b>
Please send me further details on:			
How I can leave a property to 'Homes for Wells'			
How 'Homes for Wells' can arrange to let my property to local people			
Details on making a regular donation by Standing Order			
Title: Mr/Mrs/Miss/other - (please state)			
Forename(s):		Surname:	
Address:			
		Postcode:	
Tel No:		email:	
Homes for Wells is a Registered Industrial & Provident Society. We are registered with the HM Revenue & Customs as a charity allowing us to Claim Gift Aid on donations.			
I want the charity to treat all donations I have made in this tax year and the previous six tax years, and all donations I make from the date of this declaration as Gift Aid donations, unless I notify you otherwise.			
I understand that I must pay an amount of United Kingdom income tax and/or capital gains tax at least equal to the tax that the charity reclaims on my donations in each tax year (currently 25p for each £1 given)			
Date:			
Notes: 1. From 6 April 2008 until 5 April 2011, the UK Government will add an extra 3p for every £1 donated under Gift Aid, which means that a charity will receive a total of 28p for every £1 donated. 2. You can cancel this Declaration at any time by notifying Homes for Wells 3. If in the future your circumstances change and you no longer pay sufficient tax, you should cancel the declaration by			

notifying Homes for Wells

- 4. If you pay tax at the higher rate you can claim further tax relief in your Self Assessment tax return. 5. If you are unsure whether your donations qualify for Gift Aid tax relief, ask Homes for Wells, or refer to the HM Revenue
- giftaidit & Customs website: www.hmrc.gov.uk/charities/giving-to-charities-indiv.htm
- 6. Please notify Homes for Wells if you change your name or address.

## Please return to:

Homes for Wells, The Sackhouse, Jicklings Yard, Wells-next-the-Sea, Norfolk, NR23 1AU

Registered Industrial & Provident Society number 30389R