

## Consent Form March 2018

Your privacy is important to us, and we want to communicate with church members in a way which has their consent, and which is in line with UK law on data protection. As a result of a change in UK law, we now need your consent to how we contact you. Please fill in the contact details you want us to use to communicate with you:

Name: _	
Address:	
-	
Email Address:	
Telephone: Ho	ome: Mobile:
Spouse's Name: _	(if applicable)
Children's Names: _	
(under 18 only)	(if applicable)
Main Congregation:	St John's St Peter's 4LIFE
	ou are consenting to the PCC of St John's, Houghton with St Peter's, Kingmoor, holding and nal data for the following purposes (please tick the boxes where you grant consent):
Communications	
	h contacting me to keep me informed about news, events, activities and services at St St Peter's Kingmoor by:
Post Em	mail Home Phone Mobile Phone (including by text)
Church Directory	
I consent to my details being in the 'Church Directory' which is circulated to Church Members.  (Spouses will need to complete an individual consent form in order to be included in the Directory.)	
Signed:	Dated:

You can grant consent to all the purposes; one of the purposes or none of the purposes. Where you do not grant consent we will not be able to use your personal data; (so for example we may not be able to let you know about forthcoming services and events); except in certain limited situations, such as where required to do so by law or to protect members of the public from serious harm. You can find out more about how we use your data from our 'Data Privacy Notice' which is available from our website or from the Parish Office.

You can withdraw or change your consent at any time by contacting the Church Administrator at the Parish Office, St Peter's Church, Kingstown Road, Carlisle, CA3 OBB or office@hkchurch.org.uk. Please note that all processing of your personal data will cease once you have withdrawn consent, other than where this is required by law, but this will not affect any personal data that has already been processed prior to this point.