

Next Sunday: 1st September - 1st Sunday of Creationtide <i>Isaiah 55:6-13 Psalm 104:1-23 2 Corinthians 9:6-12 Mark 4:1-9</i>			
9.00am	Bradley	Holy Communion BCP	Rev Lisa Taylor
10.00am	Hulland	Cafe Praise in the Village Hall	Steve Dunning Ash Toombs
10.30am	Kniveton	Holy Communion	Rev Lisa Taylor

Please remember in your prayers:

Those who are ill:	Raymond Longden, Mollie Armstrong, Kevin Shaw, Rev Chris Mitchell, Jacqueline George, Frank and Pauline Pilkington, Charlie Woodward, Andrea Hill, Margaret James, Rosie Dias, Barbara Hollands, Sheila Dykes
Those who have died:	Barbara Bygraves, Enid Mary Shores
Anniversary of death:	

Mid Week Services

Morning Prayer at Hognaston will be restarting on Thursday 5th September at 8.00am.
Evening Prayer at Bradley will be restarting on Monday 9th September at 4.30pm.

Please email pewsnews@hullandchurches.org.uk if:

- you have any items to go in the Pews News
- you have any amendments to the prayer list
- You would like to go on the email circulation list

All items / changes / requests by Wednesday 12 noon please

www.hullandchurches.org.uk

<https://www.facebook.com/HullandChurches>

Rector – Rev Phil Michell
(on sabbatical until 16th November)

Curate - Rev Lisa Taylor
(not available Fridays)
07539 328536

Rev.LisaTaylor@outlook.com

Readers – Anna Davis & Steve Dunning

The United Benefice of
ATLOW, BRADLEY, HOGNASTON
HULLAND AND KNIVETON



pews News

25th August
13th Sunday after Trinity

Dates for your diary ...

Wednesday 28th August	Holiday Hulland Hippos Hulland Ward and District Millennium Village Hall	10.00 - 11.30am
Thursday 29th August	Funeral of Barbara Bygraves at Kniveton Church followed by burial in the churchyard	1.00pm
Wednesday 4 September	Hognaston PCC meeting in church	7.00pm



Saturday 31st August - Hulland Hikers
Walk from Carsington village via
Brassington, 5 miles. Meet 10.00am
Carsington village green. New walkers
welcome, contact Penny 370592

Eco Tip

In the car drive away immediately when starting from cold - idling to heat the engine wastes fuel and causes rapid engine wear.