I have been able to set up a ‘campaign’ on CAF Donate. This was the necessary first step to obtaining a QR code and the html code required for a donate button on The Hub website.

Donation page

The donation page can be found here:  <https://cafdonate.cafonline.org/26252>. I have proposed some donation amounts (there is also a ‘Custom’ amount option) and some wording. **Both the amounts and the wording can be edited, noting that there is a character limit to the descriptive wording at the right-hand side.** I opted to keep the wording generic rather than referring to construction of The Hub. There is, in principle, a way to specify a donation target on the CAF Donate page. I have not yet found out how to do this, it is not obvious. The option to request email updates seems to be hard-wired into the donation page, not found a way to change that either should we wish to do so.

 

The QR code and the Donate button will take donors to the above page.

QR Code

See below and attached for the QR Code. I tried it and it takes you to the donation page above.  CAF Donate has recorded my donation on 30 May, but it takes 3-5 days for the donation to land in the KCH CAF Bank account, so expect to see it later this week. **Do we wish to add the QR code to the end of The Hub video for the Oxford celebration?**

I have added the QR code to a template document that could be printed and laminated for use at church etc. Please see attached. Again, not precious about the wording, which can be amended to suit.

Donate button

The html code below is for a Donate button that can be added to The Hub website. **Who has access to the website that could add this for us?** I am not certain where the button will land on the page so there might be a bit of trial and error.

<div id="CAFDonateButtonContainer"></div> <script type="text/javascript"> var caf\_BeneficiaryCampaignId=26252; document.write(unescape('%3Cscript id="CAFDonateButtonLoader\_script" src=<https://cafdonate.cafonline.org/js/CAF.DonateButtonLoader_script.js> type="text/javascript"%3E%3C/script%3E')); </script>

 