



Navigation Team Meeting – 15.09.22

- Growth Team/Cultivate – confirmed all churches have received their publicity for Cultivate. Approx. 54 people signed up at present. Post Cultivate all participants will have a short 1-to-1 where they will discern and discuss the next step: start, join or explore.
- Support Team – concerns the team was not working as well as it might. Currently have no team lead.
- Structural Team – No update at this time
- RBT - All churches visited and all reports written. Next step is for a workshop to discuss findings. On target currently to deliver findings in October.
- Safeguarding – all forms designed by Nav Team are ok to use. The CofE's Confidential Declaration has to be used, although they are issuing revised Conf Dec forms soon. The 'wordy' form will be used for DBS roles, the 'less wordy' for Non-DBS roles.
- Portfolio Leads – DeMPC agreed that the Nav Team should decide on the Portfolio Teams.
- FfM St Helens do Action Minutes to publish on website and more detailed ones once a month are sent to PCC's. It was agreed for FfM West Derby to do the same.
- Name of larger parish: - It was agreed that the 11 FfM churches can submit up to 3 suggestions for the new name. Nav Team will filter through the 33 names and compile a shortlist of 3, then send it to the PCC's and ask them to vote on their favourite. This process can be explained at Deanery Synod on 27/09/22 with parishes requested to submit their three suggestions by the following synod (24/11/22).
- Unconscious Bias training is available on several dates at SJH. It was agreed that this should wait until after Cultivate has finished/after Christmas.
- Racial Justice Day: - This has been moved back to Saturday 5 November. It will discuss how climate change and racial justice affect each other. An email is to be sent to all Clergy/PCCs inviting them to put forward delegates.

Next Nav Team meeting - Thursday 22nd September 2022, 7pm, Zoom

FfM Prayers – Wednesday 21st September 6.45pm followed by Holy Communion St David's Childwall