



SWANSEA CITY SUPPORTERS' TRUST

Dynevor House, 5-6 De La Beche Street, Swansea, SA1 3HA
2001-2021 - Safeguarding Swansea City Football Club for 20 years

www.swanstrust.co.uk

Trust Secretary: paul.barrett@swanstrust.co.uk

ELECTION TO THE SWANSEA CITY SUPPORTERS' TRUST BOARD – NOMINATION FORM 2022

I (insert full name) _____ of (insert full address) _____
_____ Postcode _____

being a current full member of the Swansea City Supporters' Trust on or before 11th June 2022 wish to stand for election to the Trust Board in the forthcoming election. There are **seven** vacancies & each nomination should be supported by **six** sponsors who were full members of the Swans Trust on or before the 12th June 2022.

Please use the Trust Guidance for serving as a Board Member and also complete a brief statement (**max. 250 words**) explaining what skills / relevant experience that you are able to bring to the Trust; e.g. IT / Personal communications etc.

(Note: Swans Trust database information will be used to check the authenticity of the applicant & the supporting full members)

Signature _____ Date _____

I support the nomination of the above candidate to stand in the forthcoming election to the Trust Board for a period of one or two years if successfully elected:

	Name & address of Swans Trust member	Signature
1		
2		
3		
4		
5		
6		

Please email this completed form & your supporting statement to the Trust Secretary paul.barrett@swanstrust.co.uk or alternatively return by post to the Registered Office of the Swans Trust to arrive **by no later than the 1st July 2022**.

Any nomination forms received after this date will not be processed.

Only applications on the approved nomination forms will be accepted, including scanned and emailed versions.

Swansea City Supporters Trust, Dynevor House, 5-6 De La Beche Street, Swansea, SA1 3HA.
Email: info@swanstrust.co.uk Website: www.swanstrust.co.uk Swansea City Supporters Society Ltd
Registered under the Industrial and Provident Societies Acts 1965-1978. Registered No: 29289R