



Nomination Form for Election to Council in 2024

Members are invited to send nominations for vacancies on Council by completing this nomination form and sending it to the General Secretary (details below) by noon on 20 October 2023. Please note that nominees need to be a member of the Society.

Nominations for Council members retiring on 30 September 2024 are required for the following positions:

Vice-President	currently held by Catherine Senior
Chair of Scientific Publishing Committee	currently held by Anna Ghelli
Member	currently held by Indrani Roy

The role of Council and each Member of Council and details regarding election to Council can be found on the Society's website rmets.org/President-and-Council. By-Laws 41 to 50 govern the election of Members of Council and Society Officers. By-Laws can be requested from the Society (membership@rmets.org) or downloaded from the website at rmets.org/about-the-society.

Any member may be nominated for these positions and self-nominations are encouraged. It is important that the nominee's expertise and experience is relevant to the position as detailed in the role description listed at rmets.org/President-and-Council. The nomination should include a statement that details the nominee's skills, experience and qualifications for the role and should be supported in writing from two Society members. Each nominator shall be debarred from nominating any other person for election to the same position.

Please return a fully completed nomination form:

By e-mail: general.secretary@rmets.org
or post: General Secretary,
Royal Meteorological Society
104 Oxford Road
Reading
RG1 7LL



Position on Council: _____

Nominee: _____

Please include a statement that details the nominee's skills, experience and qualifications for the role. The nomination should be supported in writing from two Fellows or members of the Society.

Name and signature of Proposer: _____

Name and signature of Seconder: _____

Nominations must be with the General Secretary by 20 October 2023.