

St Georges & Priorslee Parish Council Parish Centre, Grove Street St Georges, Telford, TF2 9LJ Tel: 01952 567700

E-mail: clerk@stgeorgesandpriorslee-pc.gov.uk Website: www.stgeorgesandpriorslee-pc.gov.uk

NOTICE OF A PARISH COUNCIL MEETING to be held at 7.00 p.m. on Tuesday 18th January 2022

The meeting will be held in the School Hall, St Georges C of E Primary School, London Road, St Georges, Telford, TF2 9LJ

If you wish to attend, please contact the Clerk in advance, using the contact details above, to book a place.

Note: please access the School Hall via the Parish Centre

AGENDA

- 1) Public question time: 15 minutes is allowed for members of the public to raise their concerns
- 2) Apologies
- 3) Declarations of Interest:
 - a) Personal
 - b) Prejudicial
- 4) Minutes
 - a) To approve the minutes of the Parish Council Meeting held on 14th December 2021
- 5) Clerk's update on any matters arising from the previous meeting
- 6) Planning

Note: for every planning application it will be considered whether any proposed climate change mitigation measures are adequate.

- a) Planning Applications for January 2022 to consider
- b) Planning Decisions notified by Telford & Wrekin Council to note
- 7) Finance
 - a) To approve payments of accounts due in January 2022
 - b) Budget Comparison Report for the 9 months ended 31st December
 - c) Appointment of an Internal Auditor for 2021/22
- 8) Declaration of a Climate Change Emergency
 - a) Update from the Working Group

- 9) Environment/Public Realm
 - a) Community Action Team (Enforcement) Report and Action Plan
 - b) Community Action Team (Public Realm) Update
- 10) Gower Project
 - a) Update on project
- 11) Health & Safety
- 12) Community Projects & Events
 - a) Report from the Community Projects & Events Officer
 - b) Calendar of Events for the Year
 - c) Update from the Queen's Platinum Jubilee Working Group
- 13) Correspondence received:
- 14) Date of Next Meeting Tuesday 15th February 2022

Yours faithfully

Vichoua Brain

Parish Clerk/Responsible Finance Officer