Annual Parish Meeting Friday 17th May – 7:30pm – Balcombe Club/Victory Hall

Balcombe Parish Council will be facilitating the Annual Parish Meeting on Friday 17th May 2024, and we invite residents, Balcombe businesses/organisations and clubs to join us. This is an opportunity to meet your Parish Councillors, fellow group representatives from organisations in the village and other residents and raise any concerns or advise matters of interest in an open forum.

The Annual Parish Meeting is a great platform to find out what is happening in the village. All residents of Balcombe are welcome and invited. This is an opportunity to make yourself known and meet your fellow parishioners and introduce your group to the residents of Balcombe.

If you wish to come, please do get in contact with Charlotte the Clerk so we can get an idea of numbers — parish.clerk@balcombeparishcouncil.com. The agenda is below.

We hope that this will be an informative evening and networking opportunity. Attendance is free and refreshments will be available from 7pm onwards.

The Annual Parish Meeting will take place on Friday 17th May 2024 at 7.30pm

Balcombe Club/Victory Hall.

Charlotte Jim - Clerk to Balcombe Parish Council

Parish.clerk@balcombeparishcouncil.com

Tel: 01444 811833

AGENDA

- 1. Apologies for Absence
- To approve Minutes of the last Annual Parish Meeting held on 17th May 2023
- 3. Matters arising
- 4. Balcombe Parish Council Chairman's Report
- 5. Financial Report for the Year Ending 31st March 2024
- 6. Questions for Balcombe Parish Council
- 7. Introductions from organisations/businesses
- 8. Networking opportunities

The Annual Parish Meeting is a meeting to discuss parish affairs which can be any local issue, activity, subject matter which specifically affects a particular parish and which parishioners may wish to discuss, debate and potentially influence. It is a requirement of the 1972 Local Government Act that one is held each year. It is not a Parish Council meeting but is facilitated by the Parish Council.