

KINGS LANGLEY PARISH COUNCIL

Charter Court, Vicarage Lane, Kings Langley, Herts, WD4 9HR

Clerk to the Council: Paul Dunham Office Hours: Mon-Fri 9.30am–12.30pm

Telephone: 01923 261828 Email: klpc@kingslangley-pc.gov.uk

INVITATION TO THE 2021 ANNUAL PARISH MEETING

March 2021

Dear Resident

I am pleased to invite you to this year's Annual Parish Meeting, which is being held on **Thursday 15**th **April**. The agenda, reports and summary of accounts for 2020-21 and budget for 2021-22 will be available on the Council's website, https://kingslangley-pc.gov.uk/, under "PARISH COUNCIL / AGENDAS & MINUTES / ANNUAL PARISH MEETINGS" and from the Council's office a few days in advance of the meeting.

The meeting will start at **7pm** and, in view of the current restrictions, will be conducted "virtually" using a virtual meeting on-line application called Zoom and you can access it as follows:

On your computer or similar device:

https://us02web.zoom.us/j/85832080301?pwd=a0xicWsrWmtOTVozMmp4VDZ3bUl0QT09

You will be able to click on this link via the on-line version of this invitation and the agenda on the Council's website (see above).

Or your home telephone: 0203 481 5240 / 5237, 0203 901 7895, or 0203 051 2874

Meeting ID: 858 3208 0301, Passcode: 934317

You will be able to join from **6:30pm** onwards.

Although this will be a somewhat different meeting to the normal Annual Parish Meeting, I still hope that we will be able to present the usual reports from the Parish Council, the local schools, the police, the Trustees of the Kings Langley Charities and Borough and County Councillors for the Parish and focus on the positive aspects of living in this community.

The meeting will also include an update from Cllr Morrish on the Neighbourhood Plan.

Please take this opportunity to participate in what is the main formal opportunity to hear about and discuss what has been going on in our community.

I look forward to you joining us.

Howard Button

Councillor Howard Button Chair, Kings Langley Parish Council.