

Public Consultation

12 September - 24 October 2022



Tilehurst Parish Council

Neighbourhood Development Plan

THE STORY SO FAR

A few years ago Tilehurst Parish Council asked a group of local volunteers to develop a Neighbourhood Development Plan (NDP). An NDP gives residents a say in how our area grows and changes. We launched with public meetings, held a photo competition to see what you like about the area and every household was invited to complete a survey.

We have now finished drafting the Plan and this is your chance to have your say.

WHAT'S IN THE DRAFT PLAN?

The Plan sets out a vision for Tilehurst for the next 15 years. It includes chapters on housing, travel, and Infrastructure.

We have defined policies on housing development, affordable homes, domestic energy and sustainability. And we have proposed action plans and projects to make it easier to use footpaths; encourage cycling; reduce the need for car travel; and the possible development of a new community centre/health hub.

The plan also designates Local Green Spaces- a way to provide special protection for green areas of importance to the local community.

HAVE YOUR SAY

We are now starting a consultation process and we want to hear from you. This is your chance to influence the final content of the plan.

Go to https://tilehurstpcnp.org.uk/public-consultation to read the plan in full and submit your comments. You can also request a printed copy of the Plan at the above site or by contacting Tilehurst Parish Council at the address below.

We hope to see you at one of our drop-in events to find out what's in the plan, ask questions and give feedback.

Friday 23 September, 6pm - 9pm. Turnhams Farm Hall,

Little Heath Rd, Reading RG31 5TX

Saturday 1 October, 2pm - 6pm. Cornwell Center,

4 Home Croft, Tilehurst, Reading RG31 5WJ

Wednesday 5 October, 6pm - 9pm. Calcot Center,

Highview, Calcot, Reading RG31 4XD

Email: steering-group@tilehurstpcnp.org.uk or contact us via Tilehurst Parish Council Parish Office, Highview, Calcot, Reading. RG31 4XD