

LIMPSFIELD DRAFT NEIGHBOURHOOD PLAN – COMMENTS FORM



Dear Limpsfield Resident,

Thank you for reading this overview of the Draft Limpsfield Neighbourhood Plan. The full Draft Plan is available on www.limpsfieldnp.org. Please now take the time to give us your comments on the policies which we are proposing. The Plan will impact directly on the way in which the Parish develops over the coming years and your input is very important. Please fill in the form below and place your reply in one of our ORANGE WHEELIE BINS located at the Limpsfield Village Stores, St Andrews Church Hall, St Peters Church Hall, Oxted Library (which has reference copies of the full Plan) and next to the Tandridge Council offices by 23rd JULY 2018.

This survey is also available online at www.limpsfieldnp.org, using surveymonkey. Thank you for participating.

Mark Wilson (Chair Neighbourhood Plan Steering Group/Chair of Limpsfield Parish Council)

If you have any queries please call the Parish Clerk – 01883 722400

Are you a Limpsfield Parish Resident?	Y/N	Please add your postcode:			Name (Optional)
Questions: What do you think of the proposed Vision/Objectives (1), Policies (2-16)	Agree	No strong view.	Disagree	Comments	
(1) Vision & Objectives					

The Neighbourhood Plan Policies	Agree	No strong view	Disagree	Comments
(2) Spatial Strategy (LNP 1)				
(3) Housing Development within the Built- up Area (LNP 2)				
(4) Housing Type and Mix (LNP 3)				
(5) Managing Design in the Built-Up Area (LNP 4)				
(6) Limpsfield Village Conservation Area (LNP 5)				
(7) Landscape Character (LNP 6)				
(8) Local Heritage Assets (LNP 7)				
(9) Local Green Spaces (LNP8)				
(10) Promoting Biodiversity (LNP 9)				
(11) Employment & Business across the Parish (LNP 10)				
(12) Rural Economy (LNP 11)				
(13) Community Services in Oxted Town Centre (LNP 12)				
(14) Community Services in Limpsfield Village (LNP 13)				
(15) Sustainable Transport, Access & Car Parking (LNP 14)				
(16) Connecting the Parish (LNP 15)				
(17) Any other Comments:				