The Oakenshaw Neighbourhood Plan

DURHAM COUNTY COUNCIL PUBLIC NOTICE

Notice of publication of Oakenshaw Neighbourhood Plan proposal under
Regulation 16 of the Neighbourhood Planning (General) Regulations 2012 and
the Localism Act 2011

This notice is published to inform the public that the Oakenshaw Neighbourhood Plan has been submitted to Durham County Council for consultation. This is known as the Submission stage of plan preparation and it marks the final statutory consultation before the plan undergoes examination. A successful examination outcome will ensure that the Neighbourhood Plan can be considered for adoption (via a local referendum).

Oakenshaw Community Association have prepared a neighbourhood development plan. The plan provides a vision for the future of Oakenshaw and sets out land use policies which will be used to determine planning applications in the neighbourhood plan area.

Where can the plan be inspected?

Copies of the Neighbourhood Plan and supporting documentation are available to view on our website: http://www.durham.gov.uk/neighbourhoodplans

Hard copies are available for inspection at:

The council offices, Durham County Council, County Hall, DH1 5UZ (Monday - Thursday 8:30am – 5:00pm and Friday 8:30am – 4:30pm)

Willington Library, 46a High Street, Crook, DL15OPG

If you unable to view the plan at either venue, please contact the Spatial Policy Team (details below) and we will arrange for a copy to be posted out to you free of charge.

Oakenshaw Neighbourhood Plan Area is marked in red



Having your say

Representations may be made by a number of methods:

Email: spatialpolicy@durham.gov.uk Tel: 03000 261908

Post: FREEPOST Spatial Policy (no other information needed)

The period for making representations runs from 9 March to 5pm 20 April 2020

Notification

Any representations may include a request to be notified regarding Durham County Council's decision under regulation 19 to "make" the submitted Oakenshaw Neighbourhood Plan part of the development plan for County Durham.