

## Newcastle City Council's draft Maintaining Sustainable Communities and Urban Core Housing Supplementary Planning Document Public Consultation - Statement of Representation Procedure and Fact

Newcastle City Council has published for inspection the council's draft Maintaining Sustainable Communities and Urban Core Housing Supplementary Planning Document (SPD). They has been prepared in accordance with The Town and Country Planning (Local Planning) (England) Regulations 2012.

The council is inviting representations on the draft Supplementary Planning Document from 3 October 2016 to 25 November 2016.

Copies of the draft SPD, Consultation Statement and Statement of Representation Procedure are available to view and have been published for inspection on the council's website at <a href="https://www.newcastle.gov.uk/planning-and-buildings/planning-policy/supplementary-planning-documents/maintaining-sustainable-communities-spd">https://www.newcastle.gov.uk/planning-and-buildings/planning-policy/supplementary-planning-documents/maintaining-sustainable-communities-spd</a> and are also available for viewing at;

Newcastle Civic Centre
City Council,
Customer Service Centre,
Barras Bridge,
Newcastle upon Tyne,
NE1 8QH,
(Monday to Friday 9am to 4.30pm).

Newcastle City Library
Newcastle City Library
Charles Avison Building,
33 New Bridge St W,
Newcastle upon Tyne
NE1 8AX
(Monday to Thursday 10am to 7

(Monday to Thursday 10am to 7pm, Friday 10am to 5pm, Saturday 10am to 4pm and Sunday 11am to 4pm).

Representation can be made by email or by post to the following addresses:

- Email: planningpolicy@newcastle.gov.uk
- Post: Newcastle City Council, Planning Policy, Barras Bridge, Newcastle upon Tyne, NE1 8QH,

Following consultation, the council will consider the submissions and amend the Supplementary Planning Document as required prior to asking Cabinet to adopt the SPD. If you have any questions, please contact a member of the Planning Policy Team.

**Phone:** 0191 211 5639

Email: Planningpolicy@newcastle.gov.uk