

The Town and Country Planning (Local Planning)(England) Regulations 2012

Invitation to Make Representations – Traveller Site Assessment: Consultation on Methodology and Call for Sites

North Devon and Torridge Councils are currently preparing a Traveller Site Allocations Development Plan Document in order to meet the accommodation needs of Travellers in the local planning authorities' area. As part of this work, the Councils have appointed consultants DLP Planning to complete a study that seeks to identify and assess land that has the potential to provide accommodation to meet the needs of travelling communities - a 'traveller land availability assessment' (TLAA).

DLP Planning will be undertaking a 'Call for Sites' exercise to assist in identifying suitable and available sites for Travellers and would welcome the submission of details of potential sites during the period **13th January to 24th February 2017**. In parallel they will also be inviting comments, on behalf of the Councils, on the methodology for the assessment during the same period.

Details on the methodology consultation and the Call for Sites exercise are available online at: <https://consult.torridge.gov.uk/kse/> and for inspection throughout the consultation period, during the relevant opening hours, at local libraries and at the following Council Offices:

- Lynton House, Barnstaple;
- The Ilfracombe Centre, Ilfracombe;
- The Amory Centre, South Molton.
- Riverbank House, Bideford;
- Manor Office, Holsworthy;

Representations on the methodology and details of potential sites should be submitted:

Online: <https://consult.torridge.gov.uk/kse/> (methodology only)

By Email: paul.jobson@dlpconsultants.co.uk

By post: Paul Jobson, DLP Planning, Broad Quay House, (5th Floor), Prince Street, Bristol, BS1 4DJ

In person: At the Councils' Offices at Lynton House, Barnstaple or Riverbank House, Bideford.

All representations and details of sites must be received by 5pm on Friday 24th February 2017. Late representations will not be accepted.

