

SURREY COUNTY COUNCIL

LOCAL COMMITTEE (TANDRIDGE)

DATE: 11 December 2015

SUBJECT: Member Question

DIVISION: All Divisions



Michael Sydney, Divisional Member for Lingfield asks with regards to the Coast to Capital LEP scheme.

Can officers provide at this time a list of the locations for potential bids for the Coast to Capital LEP bids in Tandridge, and if so can officers confirm if the A264/A22 junction would be on this list?

Response:

Expression of Interests were previously submitted to the Coast to Capital Local Enterprise Partnership (C2C LEP) for the first rounds of the Growth Deal which resulted in a successful business case and funding for the A22 Strategic Resilience project in Tandridge. This scheme is nearing completion on site. Tandridge also received funding for town centre regeneration schemes in Oxted and Caterham.

Government Guidance on the next round of Growth Deals (Growth Deal 3) has yet to be issued by Government. This round will be for schemes that could be delivered in the period 2017/18 - 2020/21. As such the timescale for submission of Expressions of Interest for potential schemes for Growth Deal 3 has yet to be confirmed by the C2C LEP.

The potential types of schemes would be drawn from existing approved information sources such as the Local Transport Strategies (Tandridge Local Committee approved their Local Transport Strategy at its meeting on 12 December 2014), the Surrey Infrastructure Study and District & Borough priorities brought forward in visioning sessions.

The C2C LEP's focus is on funding schemes that are directly related to growth in jobs, employment floorspace and housing and will be prioritising and allocating funds to schemes that deliver on this criteria.

At this stage it is too early to confirm whether the A264/A22 junction would be included on the Growth Deal 3 list but any scheme at this location would need to compete on the LEP criteria against other schemes both within Tandridge and other Districts & Boroughs across the C2C area.

This page is intentionally left blank