Community Budgets: Expressions of interest and short listed areas

Whole Place: Expressions of Interest

- Birmingham
- Blackburn with Darwen Borough Council (*)
- Cheshire West and Chester (*)
- Cornwall Council
- Essex (*)
- Greater Manchester (*)
- Harrow
- Leicestershire
- Lincolnshire
- Sheffield
- Shropshire Partnership
- Sunderland City Council (*)
- Swindon
- Westminster (Joint tri-borough application from Westminster, Hammersmith and Fulham and Royal Borough of Kensington and Chelsea) (*)
- Wiltshire
- (*) denotes short-listed areas

Neighbourhood-level: Expressions of Interest

- Balsall Heath Neighbourhood Forum (*)
- Be Birmingham Partnership (*)
- Bradford Trident (*)
- Braintree District Council
- Castle Vale Neighbourhood Partnership (*)
- Cheshire East Council (*)
- Cheshire West and Chester (*)
- Dulverton Town Council
- Gosport Borough Council
- Great Yarmouth Borough Council (*)
- Halifax Opportunities Trust (*)
- Haverhill Town Council (*)
- Hounslow Together (*)
- Impact Housing Association
- Lambeth Borough Council
- London Borough of Hammersmith and Fulham (*)
- London Boroughs of Islington, Hackney, Haringey
- Leeds City Council
- Leicester City Council
- Mansfield District Council

- Marsh Farm
- Mendip District Council
- NE Lincolnshire Strategic Partnership (*)
- Newcastle City Council (*)
- North Devon District Council (*)
- North Norfolk District Council
- Paddington Development Trust (*)
- Peterborough City Council (*)
- Plus Dane Group
- Poplar HARCA (*)
- Royal Borough of Kingston Upon Thames (*)
- Reigate and Banstead Borough Council
- Serendipity Enterprising Solutions CIC
- Sible Hedingham Parish Council
- South Bank Employers Group (*)
- Southwell Town Council
- St Peter's Partnership (*)
- Sunderland City Council
- Swindon Borough Council
- The CHAIN (Lillington) Ltd
- The Interlink Foundation
- Tunbridge Wells Borough Council (*)
- Vestia Community Trust (*)
- West Lindsey District Council (*)
- Whitmore Reans Local Neighbourhood Partnership (*)
- (*) Denotes short-listed areas