

Household Recycling Centre information from draft SPD.

Table 8.1 - Developer contributions for the provision of Cambridgeshire Household Recycling Centres by Service area (Edited to show those for South Cambs)

| Service area | HRC Catchment area (District electoral wards) |
|--------------------------------------|--|
| Bluntisham HRC | <p>Within Huntingdonshire District: Earith, Fenstanton, Somersham, St Ives (East, South, West), The Hemingfords, Warboys and Bury</p> <p>Within South Cambridgeshire District: Papworth and Elsworth</p> |
| Cambridge and Northstowe HRCs | <p>Cambridge City administrative area</p> <p>Within East Cambridgeshire District: Bottisham, Burwell, Cheveley, Dullingham villages, The Swaffhams</p> <p>Within South Cambridgeshire District: Balsham, Bar Hill, Barton, Caldecote, Comberton, Cottenham, Fulbourn, Girton, Hardwick, Harston and Hauxton, Histon and Impington, Longstanton, Milton, Northstowe, Swavesey, Teversham, The Shelfords and Stapleford, The Wilbrahams, Waterbeach, Willingham and Over.</p> |
| St Neots HRC | <p>Within Huntingdonshire District: Buckden, Gransden and the Offords, Kimbolton and Staughtford, Little Paxford, St Neots (Eaton Ford, Eaton Socon, Eynesbury, Priory Park)</p> <p>Within South Cambridgeshire District Bourn and Gamlingay</p> |
| Thriplow HRC | <p>Within South Cambridgeshire District: Bassingbourn, Duxford, Fowlmere and Foxton, Haslingfield and the Eversdens, Linton, Melbourn, Meldreth, Orwell and Barrington, Sawston, The Abingtons, The Mordens, Whittlesford.</p> |

There is also detailed information about how to calculate the financial contributions expected

Table 8.2 Methodology for determining financial contributions

| Any Site | | Source |
|---|-----------------------------------|--|
| 1 sites or site improvement x £x million | = £x million infrastructure costs | Cost per site sourced from independent assessment of site costs. |
| total catchment | = y households (all | WMT Recycling Centre |

| | | |
|---|---|--|
| households | households in catchment e.g. existing and new) | Catchment Tables Latest CCC Dwelling Figures |
| new households | = z new households within catchment | Latest Cambridgeshire Housing trajectory figures |
| Total developer contribution towards Recycling Centre Infrastructure = <div style="display: flex; justify-content: space-around;"> <div> Infrastructure costs Total No. households in catchment (e.g. existing and new) $\frac{\pounds x}{y}$ </div> <div> X </div> <div> New households in catchment z </div> <div> = </div> <div> $\pounds a$ </div> </div> Total developer contribution per household = $\frac{\pounds a}{z}$ | | |