

Proposed Early Years Communities	LSOA alphabetical code	LSOA numerical code	Population Aged 0-4 (GP registrations)	IMD 2010 Overall score (within % most deprived nationally)	IMD 2010 Barriers to housing and services (within % most deprived nationally)	IMD 2010 IDACI (within % most deprived nationally)	Children achieving Foundation Stage profile (%)	Combined Health data [to follow]
	010A	E01012194	140	19.9	89.1	28.6	70.0	
	016B	E01012217	135	13.4	86.5	14.6	50.0	
	016C	E01012218	100	55.9	82.2	46.0	58.8	
	012A	E01012219	100	56.1	87.3	63.1	61.9	
	012B	E01012251	155	12.5	94.0	5.6	52.2	
	012C	E01012252	175	0.7	66.8	0.2	27.0	
	012D	E01012253	80	26.5	82.1	39.9	60.0	
	012E	E01012254	120	3.5	85.8	8.0	50.0	
	010C	E01012258	70	25.8	82.8	15.9	50.0	
	010D	E01012259	95	40.4	92.4	47.2	72.2	
	014A	E01012262	190	4.4	82.3	4.5	41.9	
	014B	E01012263	130	1.5	79.5	15.5	35.3	
	014D	E01012265	55	0.9	71.3	5.0	23.1	
	014E	E01012266	210	0.3	65.7	1.3	50.0	
	014F	E01012267	115	1.9	84.1	13.1	30.4	
	010E	E01012268	140	2.2	72.4	11.8	46.2	
<b>Central East</b>			<b>2010</b>	<b>16.6</b>	<b>81.5</b>	<b>20.0</b>	<b>48.7</b>	

	018A	E01012238	110	12.0	69.9	10.9	25.0	
	018B	E01012239	170	4.6	78.5	8.3	53.6	
	018C	E01012240	100	35.3	50.5	45.3	77.8	
	018D	E01012241	75	62.3	69.0	66.7	70.0	
	014C	E01012264	170	29.4	39.4	25.0	56.4	
	020A	E01012282	85	23.0	31.4	18.8	60.0	
	020B	E01012283	100	12.7	44.3	11.5	58.3	
	020C	E01012284	115	3.9	67.9	3.2	47.4	
	020D	E01012285	65	35.4	57.9	50.9	53.8	
	017A	E01012286	155	5.6	90.6	4.8	50.0	
	017B	E01012287	75	16.3	71.5	8.2	44.4	
	017C	E01012288	135	17.7	87.5	11.2	59.1	
	017D	E01012289	90	28.7	95.8	41.8	64.7	
	019A	E01012290	65	45.0	61.9	52.0	66.7	
	019B	E01012291	125	14.4	80.9	13.2	42.9	
	019C	E01012292	150	25.7	90.3	42.0	52.0	
<b>Central South</b>			<b>1785</b>	<b>23.2</b>	<b>68.0</b>	<b>25.9</b>	<b>55.1</b>	

	011A	E01012187	80	49.0	52.1	69.9	81.8	
	007B	E01012193	135	17.4	88.5	19.7	43.5	
	010B	E01012195	165	0.8	65.9	1.2	56.5	
	009A	E01012220	140	3.2	88.9	7.6	52.9	
	009B	E01012221	140	4.0	91.9	7.5	48.1	
	009C	E01012222	200	31.7	63.9	40.4	58.3	
	008A	E01012247	85	18.7	87.7	18.5	53.8	
	009D	E01012248	66	27.9	85.6	30.1	37.5	
	008B	E01012249	105	15.7	93.0	29.5	33.3	
	009E	E01012250	165	6.9	72.6	11.0	40.9	
	008C	E01012271	126	5.4	87.3	10.9	54.2	
	008D	E01012272	40	54.2	87.5	75.6	66.7	
	008E	E01012273	125	13.0	55.3	13.9	52.4	
	008F	E01012274	95	15.9	62.3	17.6	64.7	
<b>Central West</b>			<b>1667</b>	<b>18.8</b>	<b>77.3</b>	<b>25.2</b>	<b>53.2</b>	

	003A	E01012196	106	27.2	88.8	41.5	62.5	
	002A	E01012197	170	22.3	94.4	22.2	44.0	
	003B	E01012198	106	5.7	74.2	5.7	9.5	
	003C	E01012214	150	26.8	73.1	29.8	54.2	
	003D	E01012215	105	8.3	81.1	6.3	46.7	
	003E	E01012216	100	25.3	69.2	14.6	42.9	
	003F	E01012245	135	10.8	86.0	12.2	24.1	
	002D	E01012275	90	30.2	88.6	32.0	47.1	
	002E	E01012276	60	19.6	94.6	41.1	40.0	
	002F	E01012277	105	32.9	85.2	36.5	57.9	
	004A	E01012278	90	21.2	29.2	22.4	72.2	
	004B	E01012279	120	51.3	90.4	50.0	68.0	
	004C	E01012280	90	44.6	94.3	48.8	58.8	
	004D	E01012281	75	18.1	51.4	23.5	82.4	
	001E	E01012296	70	51.7	44.1	91.7	100.0	
<b>Eastern</b>			<b>1572</b>	<b>26.4</b>	<b>76.3</b>	<b>31.9</b>	<b>54.0</b>	

	007A	E01012192	75	38.4	90.0	43.9	63.6	
	006A	E01012210	75	86.0	66.9	67.2	75.0	
	006B	E01012211	115	90.7	53.1	88.8	50.0	
	006C	E01012212	65	74.9	46.8	68.9	83.3	
	006D	E01012213	45	56.4	77.9	49.7	90.0	
	001A	E01012242	80	64.4	43.6	73.0	50.0	
	001B	E01012243	100	70.1	23.8	92.6	50.0	
	001C	E01012244	60	78.0	46.6	96.8	77.8	
	001D	E01012246	70	85.7	29.2	77.4	88.9	
	005A	E01012255	50	79.5	94.3	77.8	72.7	
	002B	E01012256	30	74.0	93.1	56.9	60.0	
	002C	E01012257	55	81.7	99.7	94.7	84.6	
	007C	E01012260	85	55.6	80.6	66.6	76.9	
	007D	E01012261	100	50.9	67.5	44.8	71.4	
	005C	E01012293	170	87.0	5.7	96.6	75.0	
	005D	E01012294	60	70.6	22.1	82.7	62.5	
	005E	E01012295	70	42.5	70.5	46.9	71.4	
	001F	E01012297	146	88.1	24.1	86.6	82.7	
<b>Northern</b>			<b>1451</b>	<b>70.8</b>	<b>57.5</b>	<b>72.9</b>	<b>71.4</b>	

	021A	E01012199	50	96.3	92.2	76.7	69.2	
	021B	E01012200	100	78.7	86.6	63.1	47.4	
	021C	E01012201	110	93.5	99.3	93.0	61.1	
	021D	E01012202	75	77.6	91.2	60.8	64.7	
	023A	E01012227	150	84.4	27.9	81.2	82.6	
	022A	E01012228	75	90.6	64.7	86.5	70.6	
	023B	E01012229	780	97.6	52.3	89.6	79.0	
	022B	E01012230	100	88.0	46.4	60.6	75.0	
	023C	E01012231	185	90.5	20.8	86.7	58.8	
	023D	E01012232	115	92.7	31.3	97.4	82.1	
	022C	E01012233	75	88.6	16.7	97.9	70.0	
	023E	E01012234	100	88.6	15.1	88.1	72.0	
	024A	E01012235	40	74.8	17.5	92.5	81.8	
	022D	E01012236	65	89.8	93.2	82.1	84.6	
	022E	E01012237	65	95.2	89.4	84.8	66.7	
	024B	E01012298	55	99.6	68.6	99.2	75.0	
	024C	E01012299	60	87.6	87.5	98.7	87.5	
	024D	E01012300	70	39.6	48.1	48.6	76.9	
	024E	E01012301	65	94.5	49.9	91.3	94.1	
	024F	E01012302	50	89.8	48.1	93.0	100.0	
	024G	E01012303	65	86.2	46.9	68.4	80.0	
<b>Southern</b>			<b>2450</b>	<b>86.9</b>	<b>56.9</b>	<b>82.9</b>	<b>75.2</b>	

	011B	E01012188	55	85.7	62.7	82.1	70.6	
	011C	E01012189	45	74.6	93.0	93.6	80.0	
	015A	E01012190	60	78.0	46.2	66.6	72.7	
	015B	E01012191	60	46.4	86.1	51.9	62.5	
	021E	E01012203	135	90.6	34.0	86.7	80.0	
	013A	E01012204	40	77.1	54.3	76.0	66.7	
	011D	E01012205	70	54.8	43.1	72.6	80.0	
	013B	E01012206	60	32.2	52.0	43.3	52.9	
	013C	E01012207	110	65.2	39.0	76.0	71.4	
	013D	E01012208	80	82.0	47.7	83.6	69.2	
	016A	E01012209	70	60.7	61.3	65.5	69.6	
	016D	E01012223	65	90.5	84.4	71.2	80.0	
	015C	E01012224	90	85.4	92.9	78.1	72.2	
	015D	E01012225	60	79.9	67.0	78.1	81.0	
	015E	E01012226	55	88.3	84.3	85.5	100.0	
	005B	E01012269	55	75.9	18.7	93.3	50.0	
	021F	E01012270	95	60.8	66.9	58.6	71.4	

Western			1205	72.3	60.8	74.3	72.4
---------	--	--	------	------	------	------	------