



Table 1: Regional Summary of Estimated Impact of SPA Changes in England, 2033

	Additional people of working age as a result of suggested SPA changes by 2033	Additional labour supply estimates (additional people in need of employment as a result of suggested changes by 2033)		Percentage increase in additional people of working age / percentage increase in labour supply (as a result of SPA changes)
Region / Area	Volumes (000s)	Lowest estimate volumes (000s)	Highest estimate volumes (000s)	% change from current SPA 2033 'situation' to Planned SPA 'situation'
England	2,509.6	890.9	1,894.7	7.2
North East	118.0	33.6	80.8	7.7
North West	322.5	104.0	233.0	7.3
Yorkshire & the Humber	242.9	80.2	177.3	7.2
East Midlands	234.4	83.4	177.2	7.7
West Midlands	257.5	87.6	190.6	7.2
East	304.5	117.2	239.0	7.9
London	324.6	113.3	243.1	4.9
South East	430.9	169.2	341.6	8.1
South West	274.5	105.5	215.3	8.8

Source: Smart Growth Analytics Ltd estimates based on analysis of data from the Office for National Statistics

Note: Lower estimate is based on an employment rate 30% below the 2012 employment rate, whilst the higher rate estimate is based on an employment rate 10% above the 2012 employment rate.

Table 2: Local Authority Top 10 Highest Percentage Increase (ranked in terms of % change from current SPA 2033 'situation' to Planned SPA 'situation', highest first)

	Additional people of working age as a result of suggested SPA changes by 2033	Additional labour supply estimates (additional people in need of employment as a result of suggested changes by 2033)		Percentage increase in additional people of working age / percentage increase in labour supply (as a result of SPA changes)
Region / Area	Volumes (000s)	Lowest estimate volumes (000s)	Highest estimate volumes (000s)	% change from current SPA 2033 'situation' to Planned SPA 'situation'
West Dorset	6.5	2.6	5.2	15.5
Rother	6.4	2.3	4.9	14.3
West Somerset	2.3	0.8	1.8	14.1
North Norfolk	6.9	2.5	5.3	13.4
North Dorset	3.7	1.6	3.1	13.2
East Dorset	5.5	2.4	4.6	13.2
East Devon	8.7	2.9	6.4	13.0
Dorset	24.5	9.9	19.7	12.9
Christchurch	3.1	1.1	2.4	12.6
Craven	3.3	1.1	2.4	12.4

Source: Smart Growth Analytics Ltd estimates based on analysis of data from the Office for National Statistics

Note: Lower estimate is based on an employment rate 30% below the 2012 employment rate, whilst the higher rate estimate is based on an employment rate 10% above the 2012 employment rate

Table 3: Local Authority Top 10 Lowest Percentage Increase (ranked in terms of % change from current SPA 2033 'situation' to Planned SPA 'situation', lowest first)

	Additional people of working age as a result of suggested SPA changes by 2033	Additional labour supply estimates (additional people in need of employment as a result of suggested changes by 2033)		Percentage increase in additional people of working age / percentage increase in labour supply (as a result of SPA changes)
Region / Area	Volumes (000s)	Lowest estimate volumes (000s)	Highest estimate volumes (000s)	% change from current SPA 2033 'situation' to Planned SPA 'situation'
Tower Hamlets	7.3	0.8	3.7	2.8
Islington	6.5	1.8	4.4	3.4
Lambeth	8.9	2.7	6.3	3.5
Newham	8.5	1.2	4.6	3.5
Manchester	14.4	4.3	10.1	3.6
Southwark	10.2	3.5	7.6	3.7
Wandsworth	9.5	3.3	7.1	3.7
Hackney	7.6	2.3	5.4	4.0
Nottingham UA	10.3	3.2	7.3	4.1
Camden	8.5	3.3	6.7	4.1

Source: Smart Growth Analytics Ltd estimates based on analysis of data from the Office for National Statistics

Note: Lower estimate is based on an employment rate 30% below the 2012 employment rate, whilst the higher rate estimate is based on an employment rate 10% above the 2012 employment rate

Notes for editors:

This press release, including further data and tables, is available on the Smart Growth Analytics website at www.smartgrowthanalytics.co.uk/media.html.

Smart Growth Analytics is a Somerset-based economic research and intelligence consultancy that specialises in the provision of local area information concerning enterprise and entrepreneurship. As well as bespoke local area projects for both Public Sector and Private Sector organisations, Smart Growth Analytics currently acts as strategic economic advisor to a range of organisations, including Local Authorities and Local Enterprise Partnerships.

The data analysis shown here has been extracted from the **State Pensionable Age Impact Dataset**, created by Jim Plunkett-Cole of Smart Growth Analytics Ltd. The Dataset is an extract from the Smart Growth Analytics Knowledge-Base of local area data and analysis covering enterprise and entrepreneurship in the UK.

All data shown are estimates derived through analysis and modelling of national statistical information (from the Office for National Statistics).

Please note that the data, analysis and other information shown in this press release are estimates and should not be taken as a statement of fact. They have been prepared with informed professionalism in the subject area, drawing upon the best available information, and are provided in good faith. Smart Growth Analytics Ltd reserves the right to alter the underpinning methodology for this data and analysis, or to edit or withdraw the work entirely as it sees fit. Any personal or commercial use of this information is entirely the risk, and solely the responsibility of, the person or persons using the information.

Further regional extraction and analysis of the State Pensionable Age from Smart Growth Analytics will be the subject of future press releases.

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