

DRAFT	
Potential high level social regeneration indicators	
Social regeneration objective	Exemplar Indicators
I. A borough wide approach to improving the wellbeing of current and future generations.	Life expectancy among males ¹
	Life expectancy among females ¹
	Slope index of inequality for life expectancy among males ¹
	Slope index of inequality for life expectancy among females ¹
	Childhood excess weight <ul style="list-style-type: none"> • 10 - 11 year olds • 4 - 5 year olds
	Population eating “5-a-day” on a usual day ¹
II. A one Council approach to ensure all our assets are used and aligned effectively to bring about improved well-being for people and places across Southwark.	Good level of development at age 5 ¹
	GCSE achieved 5 A* to C inc. English and Maths ¹
	Adults in employment ²
	Gross weekly pay among full time workers ²
	Young people not in education, employment or training ¹
	Recorded violent crime against the person ¹
	People killed or injured on the roads ¹
	Households in temporary accommodation ¹
	Use of outdoor space for exercise / health reasons ¹
III. Wellbeing as a primary outcome of all our work.	To what extent do you agree or disagree that this local area is a place where people from different ethnic backgrounds get on well together? ³

These exemplar, draft indicators build upon the three objectives of our approach to social regeneration in Southwark. When finalised, they will enable us to track progress and evaluate impact of regeneration across the borough and within areas specifically targeted for redevelopment. It is important that the outcomes reflect the role and contribution that the different assets and partners across the borough (including our residents) have in making social regeneration a success.

Sources:

[1] Public Health Outcomes Framework. Public Health England. Accessed August 2017. www.phoutcomes.info

[2] Annual population survey. Office for National Statistics. April 2016 - March 2017.

[3] Southwark Residents Survey. London Borough of Southwark. June 2017.