

Appendix 6: Measures of success

General Population: Metrics for measurement

The general Population includes the population of Surrey across all age groups and demographics. Below are the specific metrics to measure the impact of future initiatives on this cohort.

A General Population		
Helping people in Surrey to lead healthy lives	Supporting the emotional wellbeing of people in Surrey	Supporting people in Surrey to fulfil their potential
1a People have a healthy weight and are active <ul style="list-style-type: none">- Obesity admission rate per 100,000 population	2a People with depression and anxiety are identified early & supported <ul style="list-style-type: none">- Recorded prevalence of depression- Recorded prevalence of anxiety	3b People feel fulfilled in life <ul style="list-style-type: none">- Reported low life satisfaction
1b Substance misuse is low <ul style="list-style-type: none">- Successful completion of alcohol treatment	2b No-one in Surrey feels isolated <ul style="list-style-type: none">- Reported social isolation	
1d Prevention of disease through vaccination and early diagnosis <ul style="list-style-type: none">- Vaccination rates- Diabetes diagnosis rates- Cancer diagnosed at an early stage - bowel cancer screening coverage	2c Mental health surrounding pregnancy is supported <ul style="list-style-type: none">- Postpartum psychosis rates- Chronic serious mental illness rates- Mild-moderate depressive illness and anxiety- PTSD in perinatal period	

General Population: Metrics for measurement

During our engagement, we also identified some further potential metrics for measurement for the general population, which will be explored further with local communities:

- *Life expectancy*
- *% of the local population taking up organised activities*
- *How connected and involved individuals feel with with their local community*
- *Isolation*
- *To what extent individuals are happy with their health and feel as though public services are meeting their needs appropriately*
- *Physical activity rates*
- *Blood pressure*
- *Suicide rates*
- *Preventative death from substance abuse*
- *To what extent individuals with depression and / or anxiety feel supported or have access to appropriate services*

Children with SEND and adults with Learning Disabilities and/or Autism: Metrics for measurement

The metrics detailed below are aimed at understanding to what extent children with SEND and adults with Learning Disabilities and or Autism are achieving the necessary outcomes to set them up for success in their lives, which includes both health and non-health outcomes.

B Children with SEND and Adults with Learning Disabilities and/or Autism		
<p><i>Helping people in Surrey to lead healthy lives</i></p> <p>1c People with LDs and/or Autism live in adequate housing with the adequate support</p> <ul style="list-style-type: none">- Rates of people with LDs and/or autism living in settled accommodation	<p><i>Supporting the emotional wellbeing of people in Surrey</i></p>	<p><i>Supporting people in Surrey to fulfil their potential</i></p> <p>3b Adults with LDs and/or Autism feel fulfilled in life</p> <ul style="list-style-type: none">- Adults with learning disabilities and/or autism in employment

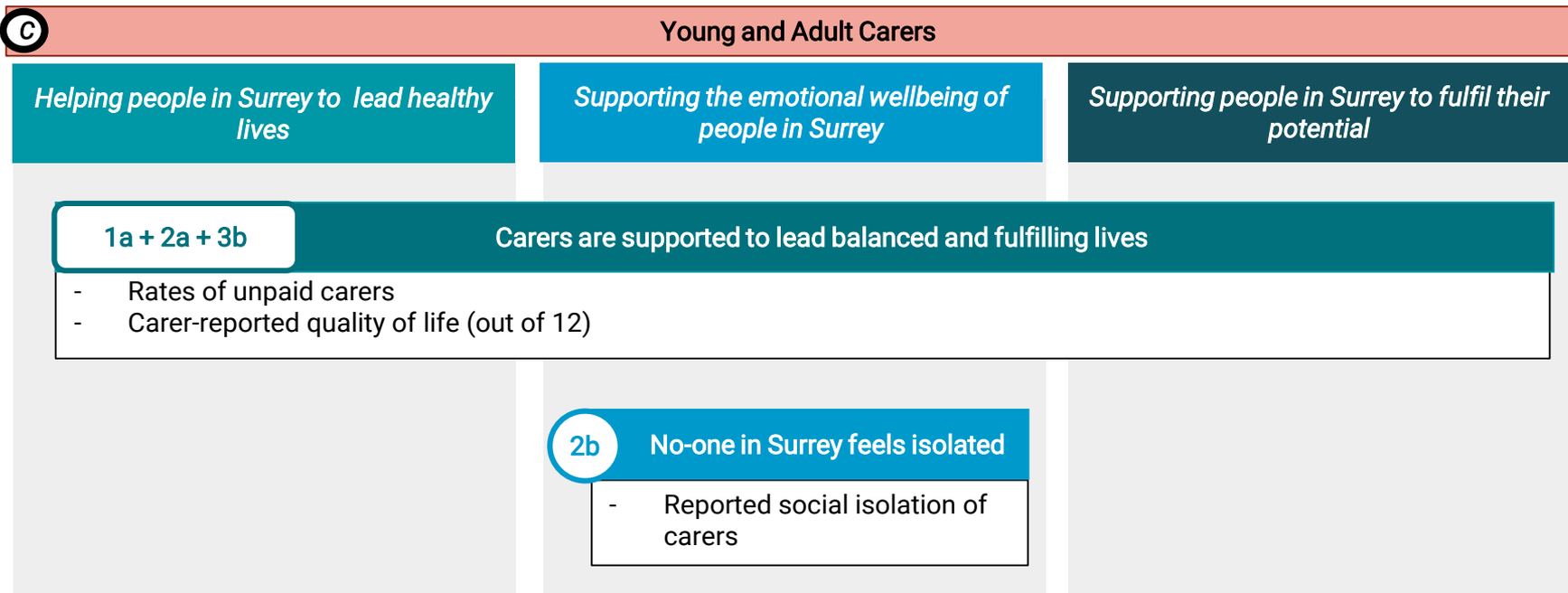
Children with SEND and adults with Learning Disabilities and/or Autism: Metrics for measurement

During our engagement, we also identified some further potential metrics for measurement for children with SEND and adults with Learning Disabilities and/or Autism, which will be explored further with local communities:

- *Life expectancy for those with learning disabilities*
- *To what extent this cohort feels part of their community*
- *Quality of SEND education*
- *Settled accommodation*
- *Children with SEND feel happy and safe in their community*
- *Length of time to receive appropriate support*
- *Reaching potential*
- *Physical activity for this cohort*
- *Obesity for this cohort*
- *Mental health and wellbeing for this cohort*

Young and adult carers: Metrics for Measurement

Outcomes and metrics for young and adults carers in Surrey are below. This cohort of the population includes all carers, both formal and informal, though metrics are most measurable for formal carers due to their reporting of indicators such as social isolation.



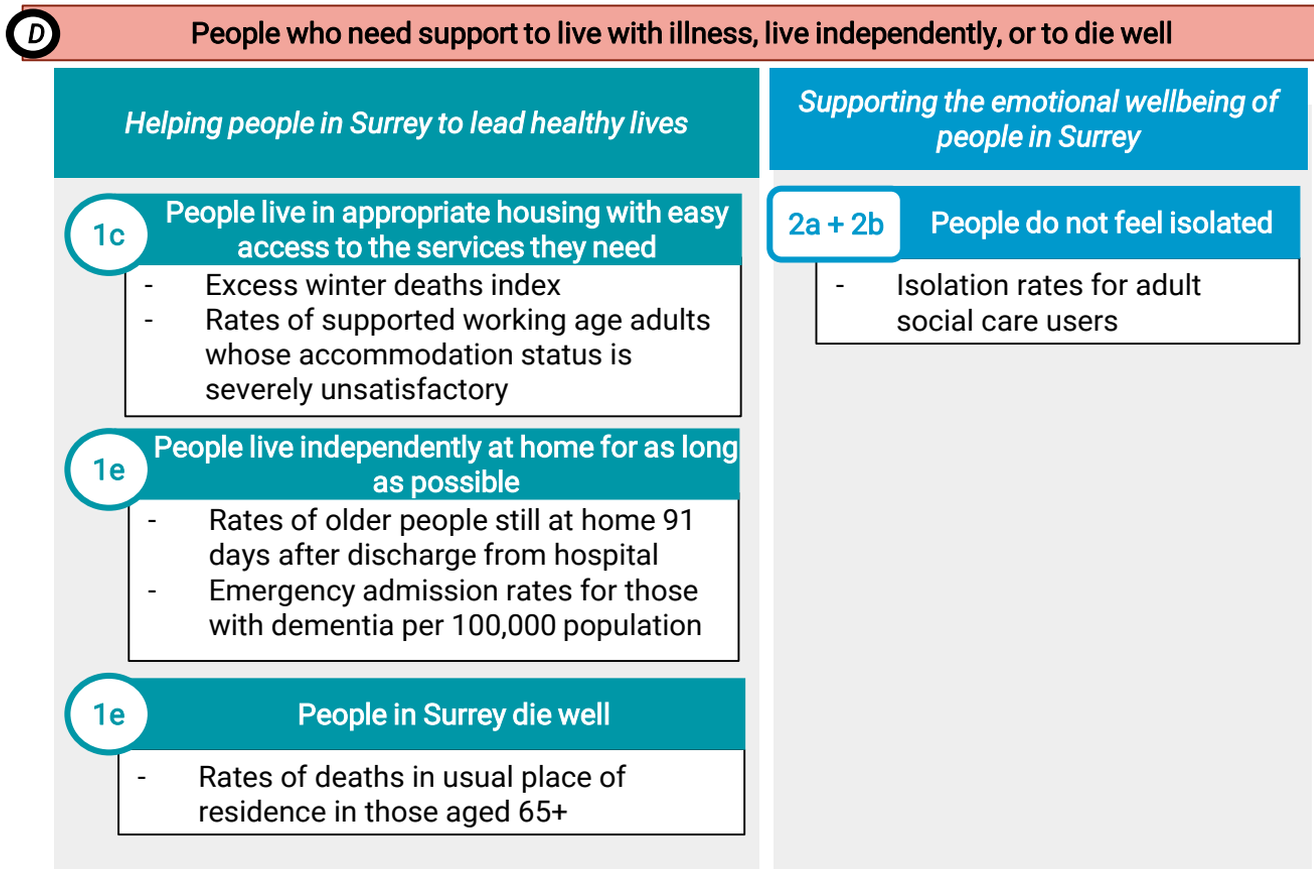
Young and adult carers: Metrics for measurement

During our engagement, we also identified some further potential metrics for measurement for young and adult carers, which will be explored further with local communities:

- *Life expectancy of carers*
- *Identification of informal carers*
- *Carers leading a balanced and fulfilling lives*
- *Ease of gaining support for carer families*
- *Educational attainment of young carers*
- *Finance and living and poverty indicators*
- *Young carer specific indicators*

Those who require support to live with illness, live independently, or to die well: Metrics for Measurement

This population cohort includes those who have a long term condition, multimorbidities, complex conditions, are living with illness, or due to age have vulnerable health (including frailty). The outcomes are focused on those living with ill health or deteriorating health living as independently and healthily as possible.



Those who require support to live with illness, live independently, or to die well: Metrics for Measurement

During our engagement, we also identified some further potential metrics for measurement for those who require support to live with illness, live independently, or to die well, which will be explored further with local communities:

- *Ability to access appropriate treatment.*
- *Living independently.*
- *DTOC*
- *Patient experience measures*
- *% of carers and families with access to fully supported bereavement care*
- *% with an advanced care plan*
- *Rates of death within 24 hour of hospital admission*
- *Suitable accommodation 65+*
- *Isolation measures*

The deprived or vulnerable population: Metrics for Measurement

The deprived or vulnerable population includes those who are either living below the poverty line, or who are defined as vulnerable (including looked after children and care leavers). The related outcomes and metrics are captured below.

E Deprived or vulnerable population		
<p>Helping people in Surrey to lead healthy lives</p> <p>1a People have a healthy weight and are active</p> <ul style="list-style-type: none"> - Excess weight rates and obesity rates for those living in deprived areas <p>1b Substance misuse is low</p> <ul style="list-style-type: none"> - Excessive alcohol consumption rates and smoking rates for those living in deprivation <p>1c People live in adequate housing with access to services</p> <ul style="list-style-type: none"> - Overcrowded housing 	<p>Supporting the emotional wellbeing of people in Surrey</p> <p>2a People with depression and anxiety are supported*</p> <ul style="list-style-type: none"> - Self reported rates of wellbeing in deprived geographies - Depression and anxiety recorded prevalence in deprived geographies <p>2b No-one in Surrey feels isolated*</p> <ul style="list-style-type: none"> - Reported social isolation 	<p>Supporting people in Surrey to fulfil their potential</p> <p>3a Children and Young People who are deprived or vulnerable succeed academically</p> <ul style="list-style-type: none"> - School readiness at reception for children who receive free school meals - GCSEs achieved (5A*-C) with free school meal status or for children in care <p>3b People in deprived areas feel fulfilled in their employment</p> <ul style="list-style-type: none"> - NEET rate - Unemployment rate

* We do not have data solely for those living in deprivation or those who are vulnerable. To better understand impact of deprivation on health trends, it is hence essential to overlay geographical data with deprivation statistics.

The deprived or vulnerable population: Metrics for Measurement

During our engagement, we also identified some further potential metrics for measurement for the deprived or vulnerable population, which will be explored further with local communities:

- *Equality of opportunity*
- *Hope*
- *School attendance*
- *Obesity for this population cohort*
- *Physical activity for this population cohort*
- *Success (not solely academic achievement)*
- *Housing indicators*