#### **Merton Public Health Outcomes Framework Indicators**

Trend Icon	Definition
	Cannot be calculated
4	Decreasing and getting better
_₩	Decreasing and getting worse
ည	Decreasing/Lower
<b>G</b> r	Increasing and getting better
90	Increasing and getting worse
个	Increasing/Higher
<b>→</b>	No significant change/Similar

Background	Definition
	Better
	Cannot be calculated
	Higher
	Lower
	Similar
	Worse

<sup>\*</sup>Merton value background colour based on comparison to previous year.

#### **Summary Information:**

Source: Office for Health Improvement and Disparities.

The Overarching Indicators present outcomes for life expectancy and healthy life expectancy.

Accompanying indicators to the overarching indicators measure contributors to healthy life expectancy in the population, this includes:

- · Wider Determinants of Health
- Health Improvement
- · Health Protection
- · Healthcare and Premature Mortality

#### Please Note:

Merton value background colour based on comparison to previous year Merton value

**Comparison background colour** based on Merton comparison to London, or England.

- · Cannot be calculated: No Merton value or confidence interval to compare to.
- Similar to Merton: London or England value and confidence intervals falls within the Merton value confidence intervals.
- Merton is Better: London or England value and confidence intervals do not fall
  within the Merton value confidence interval. In this case, Merton is performing
  better than London or England.
- Merton is Worse: London or England value and confidence intervals do not fall within the Merton value confidence interval. In this case, Merton is performing worse than London or England.
- Merton is Possibly Better/Worse: London or England value and confidence intervals overlap with Merton value confidence intervals.

<sup>\*</sup>Overall trend based on previous 5 data points.

## Overarching Indicators

Indicator	Age	Sex	Period	Unit	Merton	95% LowCl	95% UpCl	Overall Trend	London	London Comparison	England	England Comparison
A01a - Healthy life expectancy at 65	65	Female	2018 - 20	Years	13.60	10.60	16.70	0	11.20	Merton is Possibly Better	11.30	Merton is Similar
A01a - Healthy life expectancy at 65	65	Male	2018 - 20	Years	9.20	6.40	12.00		10.30	Merton is Similar	10.50	Merton is Similar
A01a - Healthy life expectancy at birth	All ages	Female	2018 - 20	Years	67.10	63.30	70.80		65.00	Merton is Similar	63.90	Merton is Similar
A01a - Healthy life expectancy at birth	All ages	Male	2018 - 20	Years	66.60	63.60	69.70		63.80	Merton is Possibly Better	63.10	Merton is Better
A01b - Life expectancy at 65	65	Female	2018 - 20	Years	21.60	21.20	22.00		22.00	Merton is Possibly Worse	21.10	Merton is Possibly Better
A01b - Life expectancy at 65	65	Female	2020	Years	21.00	20.40	21.60		21.30	Merton is Similar	20.70	Merton is Similar
A01b - Life expectancy at 65	65	Male	2018 - 20	Years	18.80	18.40	19.20		19.20	Merton is Possibly Worse	18.70	Merton is Similar
A01b - Life expectancy at 65	65	Male	2020	Years	17.60	17.00	18.30		18.30	Merton is Possibly Worse	18.10	Merton is Similar
A01b - Life expectancy at birth	All ages	Female	2018 - 20	Years	84.10	83.70	84.60		84.30	Merton is Similar	83.10	Merton is Better
A01b - Life expectancy at birth	All ages	Female	2020	Years	83.50	82.80	84.20		83.50	Merton is Similar	82.60	Merton is Better
A01b - Life expectancy at birth	All ages	Male	2018 - 20	Years	80.30	79.80	80.80		80.30	Merton is Similar	79.40	Merton is Better
A01b - Life expectancy at birth	All ages	Male	2020	Years	78.60	77.80	79.50		79.00	Merton is Similar	78.70	Merton is Similar
A01c - Disability-free life expectancy at 65	65	Female	2018 - 20	Years	13.00	9.90	16.20		10.20	Merton is Possibly Better	9.90	Merton is Possibly Better

# Overarching Indicators

Indicator	Age	Sex	Period	Unit	Merton	95% LowCl	95% UpCl	Overall Trend	London	London Comparison	England	England Comparison
A01c - Disability-free life expectancy at 65	65	Male	2018 - 20	Years	9.50	6.80	12.10		10.30	Merton is Similar	9.80	Merton is Similar
A01c - Disability-free life expectancy at birth	All ages	Female	2018 - 20	Years	65.80	61.90	69.70		63.30	Merton is Similar	60.90	Merton is Better
A01c - Disability-free life expectancy at birth	All ages	Male	2018 - 20	Years	66.90	63.90	69.80		64.40	Merton is Possibly Better	62.40	Merton is Better
A02a - Inequality in life expectancy at 65	65	Female	2018 - 20	Years	3.80	2.40	5.20		3.60	Merton is Similar	4.80	Merton is Similar
A02a - Inequality in life expectancy at 65	65	Male	2018 - 20	Years	5.00	3.70	6.40		4.80	Merton is Similar	5.20	Merton is Similar
A02a - Inequality in life expectancy at birth	All ages	Female	2018 - 20	Years	5.00	3.30	6.60		5.40	Merton is Similar	7.90	Merton is Better
A02a - Inequality in life expectancy at birth	All ages	Male	2018 - 20	Years	7.70	6.00	9.40		7.50	Merton is Similar	9.70	Merton is Better
A02b - Inequality in healthy life expectancy at birth ENGLAND	All ages	Female	2017 - 19	Years						Cannot be calculated	19.30	Cannot be calculated
A02b - Inequality in healthy life expectancy at birth ENGLAND	All ages	Male	2017 - 19	Years						Cannot be calculated	19.00	Cannot be calculated
A02c - Inequality in healthy life expectancy at birth LA	All ages	Female	2009 - 13	Years	13.60	11.60	15.60			Cannot be calculated		Cannot be calculated
A02c - Inequality in healthy life expectancy at birth LA	All ages	Male	2009 - 13	Years	13.60	11.40	15.80			Cannot be calculated		Cannot be calculated

#### Wider Determinants of Health

Indicator	Age	Sex	Period	Unit	Merton	95%	95%	Overall	London	London	England	England
indicator	Age	sex	renou	Oille	Merton	LowCl	UpCI	Trend	London	Comparison	cnylanu	Comparison
1.01i - Children in low income families (all dependent children under 20)	0-19 yrs	Persons	2016	%	13.40	13.10	13.80	<b>\</b>	19.30	Merton is Better	17.00	Merton is Better
1.10 - Killed and seriously injured (KSI) casualties on England's roads (historic data)	All ages	Persons	2016 - 18	per 100,000	29.40	25.30	34.00		39.50	Merton is Better	42.60	Merton is Better
B01b - Children in absolute low income families (under 16s)	<16 yrs	Persons	2019/20	%	13.20	12.90	13.60	<b>↑</b>	14.60	Merton is Better	15.60	Merton is Better
B01b - Children in relative low income families (under 16s)	<16 yrs	Persons	2019/20	%	16.30	16.00	16.70	<b>↑</b>	18.30	Merton is Better	19.10	Merton is Better
B02a - School readiness: percentage of children achieving a good level of development at the end of Reception	5 yrs	Persons	2018/19	%	75.50	73.70	77.20	<b>^</b>	74.10	Merton is Similar	71.80	Merton is Better
B02a - School Readiness: percentage of children with free school meal status achieving a good level of development at the end of Reception	5 yrs	Persons	2018/19	%	62.30	56.80	67.50	<b>→</b>	64.10	Merton is Similar	56.50	Merton is Possibly Better
B02b - School readiness: percentage of children achieving the expected level in the phonics screening check in Year 1	6 yrs	Persons	2018/19	%	83.40	81.90	84.90	<b>↑</b>	84.20	Merton is Similar	81.80	Merton is Possibly Better
B02b - School readiness: percentage of children with free school meal status achieving the expected level in the phonics screening check in Year 1	б yrs	Persons	2018/19	%	72.40	67.60	76.70	<b>→</b>	76.20	Merton is Possibly Worse	70.10	Merton is Similar
B02c - School readiness: percentage of children achieving at least the expected level in communication and language skills at the end of Reception	5 yrs	Persons	2018/19	96	86.40	85.00	87.80	<b>→</b>	82.60	Merton is Better	82.20	Merton is Better
B02d - School readiness: percentage of children achieving at least the expected level of development in communication, language and literacy skills at the end of Reception	5 yrs	Persons	2018/19	96	76.70	74.90	78.30	<b>↑</b>	74.80	Merton is Possibly Better	72.60	Merton is Better
B03 - Pupil absence	5-15 yrs	Persons	2018/19	96	4.18	3.93	4.44	<b>→</b>	4.47	Merton is Possibly Better	4.73	Merton is Better
B04 - First time entrants to the youth justice system	10-17 yrs	Persons	2020	per 100,000	160.40	107.70	229.80	<b>→</b>	222.30	Merton is Possibly Better	169.20	Merton is Similar
B05 - 16-17 year olds not in education, employment or training (NEET) or whose activity is not known	16-17 yrs	Persons	2020	%	2.50	2.20	3.10	<b>→</b>	4.00	Merton is Better	5.50	Merton is Better
B06a - Adults with a learning disability who live in stable and appropriate accommodation	18-64 yrs	Persons	2020/21	%	75.10	70.70	79.10	<b>→</b>	77.70	Merton is Similar	78.30	Merton is Similar

#### Wider Determinants of Health

Indicator	Age	Sex	Period	Unit	Merton	95% LowCl	95% UpCl	Overall Trend	London	London Comparison	England	England Comparison
B06b - Adults in contact with secondary mental health services who live in stable and appropriate accommodation	18-69 yrs	Persons	2020/21	96	86.00	82.80	88.70		61.00	Merton is Better	58.00	Merton is Better
B07 - People in prison who have a mental illness or a significant mental illness	18+ yrs	Persons	2018/19	%						Cannot be calculated	7.35	Cannot be calculated
B08a - Gap in the employment rate between those with a long-term health condition and the overall employment rate	16-64 yrs	Persons	2019/20	Percentage points	8.60	4.90	12.20		11.50	Merton is Possibly Better	10.60	Merton is Similar
B08b - Gap in the employment rate between those with a learning disability and the overall employment rate	18-64 yrs	Persons	2019/20	Percentage points	77.80	73.80	81.80		68.10	Merton is Worse	70.60	Merton is Worse
B08c - Gap in the employment rate for those in contact with secondary mental health services and the overall employment rate	18-69 yrs	Persons	2019/20	Percentage points	67.00	62.30	71.70		68.10	Merton is Similar	67.20	Merton is Similar
B08d - Percentage of people in employment	16-64 yrs	Persons	2020/21	%	78.70	74.30	83.10	<b>→</b>	74.50	Merton is Possibly Better	75.10	Merton is Similar
B09a - Sickness absence - the percentage of employees who had at least one day off in the previous week	16+ yrs	Persons	2018 - 20	%	1.80	1.00	3.30		1.90	Merton is Similar	1.90	Merton is Similar
B09b - Sickness absence - the percentage of working days lost due to sickness absence	16+ yrs	Persons	2018 - 20	%	0.80	0.50	1.50		0.90	Merton is Similar	1.00	Merton is Similar
B10 - Killed and seriously injured (KSI) casualties on England's roads	All ages	Persons	2020	per billion vehicle miles	190.60	148.30	241.20		165.80	Merton is Simlar	86.10	Merton is Worse
B11 - Domestic abuse-related incidents and crimes	16+ yrs	Persons	2020/21	per 1,000	35.20				35.10	Cannot be calculated	30.30	Cannot be calculated
B12a - Violent crime - hospital admissions for violence (including sexual violence)	All ages	Persons	2018/19 - 20/21	per 100,000	48.40	43.00	54.40		44.30	Merton is Simlar	41.90	Merton is Worse
B12b - Violent crime - violence offences per 1,000 population	All ages	Persons	2020/21	per 1,000	20.40	19.70	21.00	个	24.30	Merton is Lower	29.50	Merton is Lower
B12c - Violent crime - sexual offences per 1,000 population	All ages	Persons	2020/21	per 1,000	1.30	1.10	1.40	<b>→</b>	1.80	Merton is Lower	2.30	Merton is Lower
B13a - Re-offending levels - percentage of offenders who re-offend	All ages	Persons	2018/19	%	24.90				27.40	Cannot be calculated	27.90	Cannot be calculated
B13b - Re-offending levels - average number of re-offences per re-offender	All ages	Persons	2018/19	-	2.90				3.42	Cannot be calculated	4.00	Cannot be calculated

#### Wider Determinants of Health

Indicator	Age	Sex	Period	Unit	Merton	95% LowCl	95% UpCl	Overall Trend	London	London Comparison	England	England Comparison
B13c - First time offenders	10+ yrs	Persons	2020	per 100,000	166.00	148.00	187.00	ψ.	184.00	Merton is Possibly Lower	160.00	Merton is Similar
B14a - The rate of complaints about noise	All ages	Persons	2019/20	per 1,000	10.50	10.00	10.90		16.80	Merton is Better	6.40	Merton is Worse
B14b - The percentage of the population exposed to road, rail and air transport noise of 65dB(A) or more, during the daytime	All ages	Persons	2016	%	9.50			0	12.10	Cannot be calculated	5.50	Cannot be calculated
B14c - The percentage of the population exposed to road, rail and air transport noise of 55 dB(A) or more during the night-time	All ages	Persons	2016	%	12.30				15.90	Cannot be calculated	8.50	Cannot be calculated
B15a - Homelessness - households owed a duty under the Homelessness Reduction Act	Not applicable	Not applicable	2020/21	per 1,000	7.00	6.40	7.60		14.50	Merton is Better	11.30	Merton is Better
B15c - Homelessness - households in temporary accommodation	Not applicable	Not applicable	2020/21	per 1,000	2.50	2.20	2.90		17.00	Merton is Better	4.00	Merton is Better
B16 - Utilisation of outdoor space for exercise/health reasons	16+ yrs	Persons	Mar 2015 - Feb 2016	%	16.50	8.10	24.80		18.00	Merton is Similar	17.90	Merton is Similar
B17 - Fuel poverty (low income, high cost methodology)	Not applicable	Not applicable	2018	%	11.20			<b>→</b>	11.40	Cannot be calculated	10.30	Cannot be calculated
B17 - Fuel poverty (low income, low energy efficiency methodology)	Not applicable	Not applicable	2019	96	14.70				15.20	Cannot be calculated	13.40	Cannot be calculated
B18a - Social Isolation: percentage of adult social care users who have as much social contact as they would like	18+ yrs	Persons	2019/20	%	40.60	35.50	45.70		42.90	Merton is Similar	45.90	Merton is Possibly Worse
B18b - Social Isolation: percentage of adult carers who have as much social contact as they would like	18+ yrs	Persons	2018/19	%	24.90	20.50	29.30		33.20	Merton is Worse	32.50	Merton is Worse
B19 - Loneliness: Percentage of adults who feel lonely often / always or some of the time	16+ yrs	Persons	2019/20	%	24.92	20.65	29.83		23.69	Merton is Simlar	22.26	Merton is Simlar

Indicator	Age	Sex	Period	Unit	Merton	95% LowCl	95% UpCl	Overall Trend	London	London Comparison	England	England Comparison
2.02ii - Breastfeeding prevalence at 6-8 weeks after birth - current method	6-8 weeks	Persons	2020/21	96	78.20	76.50	79.70			Cannot be calculated	47.60	Merton is Better
C01 - Total prescribed LARC excluding injections rate / 1,000	All ages	Female	2020	per 1,000	29.90	28.30	31.50	1	27.00	Merton is Higher	34.60	Merton is Lower
C02a - Under 18s conception rate / 1,000	<18 yrs	Female	2020	per 1,000	7.10	4.40	10.70	•	9.80	Merton is Similar	13.00	Merton is Better
C02b - Under 16s conception rate / 1,000	<16 yrs	Female	2020	per 1,000					1.40	Cannot be calculated	2.00	Cannot be calculated
C03a - Obesity in early pregnancy	Not applicable	Female	2018/19	96	15.60	14.10	17.10		17.80	Merton is Better	22.10	Merton is Better
C03b - Drinking in early pregnancy	Not applicable	Female	2018/19	96						Cannot be calculated	4.10	Cannot be calculated
C03c - Smoking in early pregnancy	Not applicable	Female	2018/19	96	5.70	4.90	6.50		6.00	Merton is Similar	12.80	Merton is Better
C04 - Low birth weight of term babies	>=37 weeks gestational age at birth	Persons	2020	96	3.29	2.67	4.06	<b>→</b>	3.29	Merton is Similar	2.86	Merton is Simlar
C05a - Baby's first feed breastmilk	Newborn	Persons	2018/19	96	83.80	80.30	87.30		76.30	Merton is Better	67.40	Merton is Better
C06 - Smoking status at time of delivery	All ages	Female	2020/21	96	4.80	4.10	5.70	<b>→</b>	4.60	Merton is Simlar	9.60	Merton is Better
C07 - Proportion of New Birth Visits (NBVs) completed within 14 days	<14 days	Persons	2020/21	96	95.90	95.10	96.60		94.30	Merton is Better	88.00	Merton is Better
C08a - Child development: percentage of children achieving a good level of development at 2-21/2 years	2-2.5 yrs	Persons	2020/21	96	85.00	83.20	86.60	0	79.60	Merton is Better	82.90	Merton is Better
C08b - Child development: percentage of children achieving the expected level in communication skills at 2-2½ years	2-2.5 yrs	Persons	2020/21	96	90.60	89.10	91.90		84.80	Merton is Better	86.80	Merton is Better
C08c - Child development: percentage of children achieving the expected level in personal-social skills at 2-21/2 years	2-2.5 yrs	Persons	2020/21	96	94.10	92.80	95.10		91.50	Merton is Better	90.20	Merton is Better
C09a - Reception: Prevalence of overweight (including obesity)	4-5 yrs	Persons	2019/20	96	18.40	16.80	20.00	<b>→</b>	21.60	Merton is Better	23.00	Merton is Better
C09b - Year 6: Prevalence of overweight (including obesity)	10-11 yrs	Persons	2019/20	96	35.10	32.90	37.10	<b>→</b>	38.20	Merton is Better	35.20	Merton is Similar
C10 - Percentage of physically active children and young people	5-16 yrs	Persons	2020/21	%					44.40	Cannot be calculated	44.60	Cannot be calculated

Indicator	Age	Sex	Period	Unit	Merton	95%	95%	Overall	London	London	England	England
						LowCl	UpCI	Trend		Comparison		Comparison
C11a - Hospital admissions caused by unintentional and deliberate injuries in children (aged 0-14 years)	<15 yrs	Persons	2020/21	per 10,000	44.80	38.80	52.00	Ψ	55.10	Merton is Better	75.70	Merton is Better
C11a - Hospital admissions caused by unintentional and deliberate injuries in children (aged 0-4 years)	0-4 yrs	Persons	2020/21	per 10,000	55.50	43.40	68.30	4	75.90	Merton is Better	108.70	Merton is Better
C11b - Hospital admissions caused by unintentional and deliberate injuries in young people (aged 15-24 years)	15-24 yrs	Persons	2020/21	per 10,000	85.30	73.00	99.10	4	80.70	Merton is Simlar	112.40	Merton is Better
C12 - Percentage of looked after children whose emotional wellbeing is a cause for concern	5-16 yrs	Persons	2020/21	96	43.80	32.30	55.90	<b>→</b>	30.50	Merton is Worse	36.80	Merton is Simlar
C13a - Smoking prevalence age 15 years - regular smokers (SDD survey)	15 yrs	Persons	2018	96						Cannot be calculated	5.00	Cannot be calculated
C13b - Smoking prevalence age 15 years - occasional smokers (SDD survey)	15 yrs	Persons	2018	96						Cannot be calculated	6.00	Cannot be calculated
C14b - Emergency Hospital Admissions for Intentional Self-Harm	All ages	Persons	2020/21	per 100,000	91.00	78.10	105.40	<b>→</b>	82.70	Merton is Simlar	181.20	Merton is Better
C15 - Proportion of the population meeting the recommended '5-a-day' on a 'usual day' (adults)	16+ yrs	Persons	2019/20	96	53.30	48.90	57.60		55.80	Merton is Similar	55.40	Merton is Similar
C16 - Percentage of adults (aged 18+) classified as overweight or obese	18+ yrs	Persons	2020/21	%	50.40	45.50	55.30		56.00	Merton is Possibly Better	63.50	Merton is Better
C17a - Percentage of physically active adults	19+ yrs	Persons	2020/21	96	67.30	63.00	71.20		64.90	Merton is Similar	65.90	Merton is Similar
C17b - Percentage of physically inactive adults	19+ yrs	Persons	2020/21	96	20.20	16.70	23.90		24.30	Merton is Possibly Better	23.40	Merton is Similar
C18 - Smoking Prevalence in adults (18+) - current smokers (APS)	18+ yrs	Persons	2019	96	13.50	9.70	17.40		12.90	Merton is Simlar	13.90	Merton is Similar
C18 - Smoking Prevalence in adults (18+) - current smokers (APS) (2020 definition)	18+ yrs	Persons	2020	96	13.50	7.30	19.70		11.10	Merton is Simlar	12.10	Merton is Simlar
C19a - Successful completion of drug treatment - opiate users	18+ yrs	Persons	2020	96	11.00	7.60	15.80	<b>→</b>	5.50	Merton is Better	4.70	Merton is Better
C19b - Successful completion of drug treatment - non-opiate users	18+ yrs	Persons	2020	96	42.70	36.00	49.70	4	32.10	Merton is Better	33.00	Merton is Better
C19c - Successful completion of alcohol treatment	18+ yrs	Persons	2020	96	47.60	41.80	53.50	<b>→</b>	36.90	Merton is Better	35.30	Merton is Better

Indicator	Age	Sex	Period	Unit	Merton	95% LowCl	95% UpCl	Overall Trend	London	London Comparison	England	England Comparison
C19d - Deaths from drug misuse	All ages	Persons	2018 - 20	per 100,000				0	3.50	Cannot be calculated	5.00	Cannot be calculated
C20 - Adults with substance misuse treatment need who successfully engage in community- based structured treatment following release from prison	18+ yrs	Persons	2020/21	96					22.00	Cannot be calculated	38.10	Cannot be calculated
C21 - Admission episodes for alcohol-related conditions (Narrow): New method. This indicator uses a new set of attributable fractions, and so differ from that originally published.	All ages	Female	2020/21	per 100,000	220.00	191.00	253.00	<b>→</b>	348.00	Merton is Better	456.00	Merton is Better
C21 - Admission episodes for alcohol-related conditions (Narrow): New method. This indicator uses a new set of attributable fractions, and so differ from that originally published.	All ages	Male	2020/21	per 100,000	483.00	435.00	534.00	<b>→</b>	348.00	Merton is Worse	456.00	Merton is Simlar
C21 - Admission episodes for alcohol-related conditions (Narrow): New method. This indicator uses a new set of attributable fractions, and so differ from that originally published.	All ages	Persons	2020/21	per 100,000	343.00	316.00	372.00	<b>→</b>	348.00	Merton is Similar	456.00	Merton is Better
C22 - Estimated diabetes diagnosis rate	17+ yrs	Persons	2018	%	75.10	71.50	78.20		71.40	Merton is Possibly Better	78.00	Merton is Possibly Worse
C23 - Percentage of cancers diagnosed at stages 1 and 2	All ages	Persons	2019	96						Cannot be calculated	55.00	Cannot be calculated
C24a - Cancer screening coverage - breast cancer	53-70 yrs	Female	2021	96	59.90	59.20	60.50	4	55.20	Merton is Better	64.10	Merton is Worse
C24b - Cancer screening coverage - cervical cancer (aged 25 to 49 years old)	25-49 yrs	Female	2021	%	61.10	60.70	61.50	•	59.10	Merton is Better	68.00	Merton is Worse
C24c - Cancer screening coverage - cervical cancer (aged 50 to 64 years old)	50-64 yrs	Female	2021	%	70.30	69.60	70.90	4	70.90	Merton is Possibly Worse	74.70	Merton is Worse
C24d - Cancer screening coverage - bowel cancer	60-74 yrs	Persons	2021	96	62.90	62.30	63.40	<b>↑</b>	59.30	Merton is Better	65.20	Merton is Worse
C24e - Abdominal Aortic Aneurysm Screening - Coverage	65	Male	2020/21	96	34.10	31.10	37.10	4	42.50	Merton is Worse	55.00	Merton is Worse
C24m - Newborn Hearing Screening - Coverage	<1 yr	Persons	2020/21	96	97.90	97.30	98.40		96.40	Merton is Better	97.50	Merton is Similar
C24n - Newborn and Infant Physical Examination Screening - Coverage	<1 yr	Persons	2020/21	96	97.80	97.10	98.30		96.90	Merton is Better	97.30	Merton is Similar
C26a - Cumulative percentage of the eligible population aged 40-74 offered an NHS Health Check	40-74 yrs	Persons	2016/17 - 20/21	%	62.60	62.20	63.00		73.40	Merton is Worse	71.80	Merton is Worse

Indicator	Age	Sex	Period	Unit	Merton	95% LowCl	95% UpCl	Overall Trend	London	London Comparison	England	England Comparison
Cneck												
C26b - Cumulative percentage of the eligible population aged 40-74 offered an NHS Health Check who received an NHS Health Check	40-74 yrs	Persons	2016/17 - 20/21	%	33.70	33.20	34.30	•	49.90	Merton is Worse	46.50	Merton is Worse
C26c - Cumulative percentage of the eligible population aged 40-74 who received an NHS Health check	40-74 yrs	Persons	2016/17 - 20/21	96	21.10	20.80	21.40		36.60	Merton is Worse	33.40	Merton is Worse
C27 - Percentage reporting a long-term Musculoskeletal (MSK) problem	16+ yrs	Persons	2021	96	12.10	10.90	13.30		12.10	Merton is Similar	17.00	Merton is Better
C28a - Self-reported wellbeing - people with a low satisfaction score	16+ yrs	Persons	2020/21	96					5.70	Cannot be calculated	6.10	Cannot be calculated
C28b - Self-reported wellbeing - people with a low worthwhile score	16+ yrs	Persons	2020/21	96					3.60	Cannot be calculated	4.40	Cannot be calculated
C28c - Self-reported wellbeing - people with a low happiness score	16+ yrs	Persons	2020/21	96					8.30	Cannot be calculated	9.20	Cannot be calculated
C28d - Self-reported wellbeing - people with a high anxiety score	16+ yrs	Persons	2020/21	96	27.80	20.70	34.90		23.80	Merton is Simlar	24.20	Merton is Simlar
C29 - Emergency hospital admissions due to falls in people aged 65 and over	65+ yrs	Persons	2020/21	per 100,000	2,127.00	1,956.00	2,308.00	4	1,872.00	Merton is Worse	2,023.00	Merton is Simlar
C29 - Emergency hospital admissions due to falls in people aged 65-79	65-79 yrs	Persons	2020/21	per 100,000	1,024.00	884.00	1,180.00	4	947.00	Merton is Simlar	937.00	Merton is Simlar
C29 - Emergency hospital admissions due to falls in people aged 80+	80+ yrs	Persons	2020/21	per 100,000	5,324.00	4,803.00	5,885.00	4	4,555.00	Merton is Worse	5,174.00	Merton is Simlar

#### Health Protection

Indicator	Ago	Sex	Period	Unit	Merton	95%	95%	Overall	London	London	England	England
indicator	Age	sex	renou	UIII	Merton	LowCl	UpCl	Trend	London	Comparison	England	Comparison
D01 - Fraction of mortality attributable to particulate air pollution (new method)	30+ yrs	Persons	2020	96	7.20				7.10	Cannot be calculated	5.60	Cannot be calculated
D01 - Fraction of mortality attributable to particulate air pollution (old method)	30+ yrs	Persons	2019	96	6.30				6.40	Cannot be calculated	5.10	Cannot be calculated
D02a - Chlamydia detection rate / 100,000 aged 15 to 24	15-24 yrs	Female	2020	per 100,000	2,667.00	2,352.00	3,013.00	<b>→</b>	2,311.00	Merton is Possibly Higher	1,889.00	Merton is Higher
D02a - Chlamydia detection rate / 100,000 aged 15 to 24	15-24 yrs	Male	2020	per 100,000	1,321.00	1,108.00	1,564.00	<b>→</b>	1,323.00	Merton is Similar	916.00	Merton is Higher
D02a - Chlamydia detection rate / 100,000 aged 15 to 24	15-24 yrs	Persons	2020	per 100,000	2,012.00	1,820.00	2,219.00	<b>→</b>	1,819.00	Merton is Possibly Better	1,408.00	Merton is Better
D02b - New STI diagnoses (exc chlamydia aged <25) / 100,000	15-64 yrs	Persons	2020	per 100,000	1,000.00	948.00	1,054.00	<b>→</b>	1,391.00	Merton is Better	619.00	Merton is Worse
D03b - Population vaccination coverage - Hepatitis B (1 year old)	1 yr	Persons	2020/21	96	95.00	76.40	99.10			Cannot be calculated		Cannot be calculated
D03c - Population vaccination coverage - Dtap / IPV / Hib (1 year old)	1 yr	Persons	2020/21	96	89.90	88.70	91.10	•	86.70	Merton is Better	92.00	Merton is Worse
D03d - Population vaccination coverage - MenB (1 year)	1 yr	Persons	2020/21	96	89.40	88.10	90.50		86.60	Merton is Better	92.10	Merton is Worse
D03e - Population vaccination coverage - Rotavirus (Rota) (1 year)	1 yr	Persons	2020/21	96	88.80	87.50	90.00	4	85.10	Merton is Better	90.20	Merton is Worse
D03f - Population vaccination coverage - PCV	1 yr	Persons	2019/20	96	92.30	91.20	93.30	4	89.10	Merton is Better	93.20	Merton is Similar
D03g - Population vaccination coverage - Hepatitis B (2 years old)	2 yrs	Persons	2020/21	96	88.20	65.70	96.70			Cannot be calculated		Cannot be calculated
D03h - Population vaccination coverage - Dtap / IPV / Hib (2 years old)	2 yrs	Persons	2020/21	96	92.20	91.00	93.10	4	89.40	Merton is Better	93.80	Merton is Worse
D03i - Population vaccination coverage - MenB booster (2 years)	2 yrs	Persons	2020/21	96	83.10	81.60	84.50		80.30	Merton is Better	89.00	Merton is Worse
D03j - Population vaccination coverage - MMR for one dose (2 years old)	2 yrs	Persons	2020/21	96	85.70	84.20	87.00	<b>→</b>	82.40	Merton is Better	90.30	Merton is Worse
D03k - Population vaccination coverage - PCV booster	2 yrs	Persons	2020/21	96	85.30	83.80	86.60	4	81.10	Merton is Better	90.10	Merton is Worse
D03I - Population vaccination coverage - Flu (2-3 years old)	2-3 yrs	Persons	2020/21	96	55.20	53.70	56.60	1		Cannot be calculated		Cannot be calculated
D03m - Population vaccination coverage - Hib / MenC booster (2 years old)	2 yrs	Persons	2020/21	96	85.50	84.00	86.80	<b>→</b>	82.20	Merton is Better	89.80	Merton is Worse

### Health Protection

Indicator	Age	Sex	Period	Unit	Merton	95% LowCl	95% UpCl	Overall Trend	London	London Comparison	England	England Comparison
D04a - Population vaccination coverage - DTaP/IPV booster (5 years)	5 yrs	Persons	2020/21	96	69.30	67.60	71.00	<b>→</b>	72.60	Merton is Worse	85.30	Merton is Worse
D04b - Population vaccination coverage - MMR for one dose (5 years old)	5 yrs	Persons	2020/21	96	88.80	87.50	89.90	<b>→</b>	88.80	Merton is Similar	94.30	Merton is Worse
D04c - Population vaccination coverage - MMR for two doses (5 years old)	5 yrs	Persons	2020/21	96	72.50	70.90	74.20	<b>→</b>	75.10	Merton is Worse	86.60	Merton is Worse
D04d - Population vaccination coverage - Flu (primary school aged children)	4-11 yrs	Persons	2020	96	64.70	64.00	65.40		52.70	Merton is Better	62.50	Merton is Better
D04e - Population vaccination coverage - HPV vaccination coverage for one dose (12-13 year old)	12-13 yrs	Female	2020/21	96	75.00	72.30	77.60		71.00	Merton is Better	76.70	Merton is Similar
D04e - Population vaccination coverage - HPV vaccination coverage for one dose (12-13 year old)	12-13 yrs	Male	2020/21	96	73.80	71.20	76.20		67.00	Merton is Better	71.00	Merton is Possibly Better
D04f - Population vaccination coverage - HPV vaccination coverage for two doses (13-14 years old)	13-14 yrs	Female	2020/21	96	0.00	0.00	0.40	4	33.70	Merton is Worse	60.60	Merton is Worse
D04g - Population vaccination coverage - Meningococcal ACWY conjugate vaccine (MenACWY) (14-15 years)	14-15 yrs	Persons	2020/21	96	84.70	83.10	86.30	<b>→</b>	78.60	Merton is Better	80.90	Merton is Better
D05 - Population vaccination coverage - Flu (at risk individuals)	6 months- 64 yrs	Persons	2020/21	96	48.20	47.50	48.80	<b>→</b>	45.00	Merton is Better	53.00	Merton is Worse
D06a - Population vaccination coverage - Flu (aged 65+)	65+ yrs	Persons	2020/21	96	70.70	70.10	71.20	<b>→</b>	71.80	Merton is Worse	80.90	Merton is Worse
D06b - Population vaccination coverage - PPV	65+ yrs	Persons	2020/21	96	64.30	63.70	64.90	<b>→</b>	66.10	Merton is Worse	70.60	Merton is Worse
D06c - Population vaccination coverage – Shingles vaccination coverage (71 years)	71	Persons	2019/20	96	43.00	40.30	45.70		44.80	Merton is Similar	48.20	Merton is Worse
D07 - HIV late diagnosis (all CD4 less than 350) (%)	15+ yrs	Persons	2018 - 20	96	48.20	34.70	62.00		38.40	Merton is Simlar	42.40	Merton is Simlar
D08a - Proportion of drug sensitive TB cases who had completed a full course of treatment by 12 months	All ages	Persons	2019	96	92.60	76.60	97.90	<b>→</b>	84.80	Merton is Similar	82.00	Merton is Similar
D08b - TB incidence (three year average)	All ages	Persons	2018 - 20	per 100,000	13.70	11.00	17.00		17.90	Merton is Better	8.00	Merton is Worse
D09 - NHS organisations with a board approved sustainable development management plan	Not applicable	Not applicable	2015/16	96	83.30	43.60	97.00	<b>→</b>	70.10	Merton is Similar	66.20	Merton is Similar
D10 - Adjusted antibiotic prescribing in primary care by the NHS	All ages	Persons	2020	per STAR-PU	0.53	0.53	0.53		0.56	Merton is Better	0.75	Merton is Better

## Healthcare and Premature Mortality

Indicator	Age	Sex	Period	Unit	Merton	95%	95%	Overall	London	London	England	England
<u>.</u>						LowCl	UpCI	Trend		Comparison		Comparison
E01 - Infant mortality rate	<1 yr	Persons	2018 - 20	per 1,000	2.50	1.60	3.80		3.40	Merton is Similar	3.90	Merton is Possibly Better
E02 - Percentage of 5 year olds with experience of visually obvious dental decay	5 yrs	Persons	2018/19	%	27.70	21.90	34.30		27.00	Merton is Simlar	23.40	Merton is Simlar
E03 - Under 75 mortality rate from causes considered preventable (2019 definition)	<75 yrs	Persons	2017 - 19	per 100,000	114.80	104.70	125.60		125.80	Merton is Possibly Better	142.20	Merton is Better
E03 - Under 75 mortality rate from causes considered preventable (2019 definition)	<75 yrs	Persons	2020	per 100,000	118.20	101.10	137.30	<b>→</b>	122.70	Merton is Similar	140.50	Merton is Better
E04a - Under 75 mortality rate from all cardiovascular diseases	<75 yrs	Persons	2017 - 19	per 100,000	62.30	54.90	70.50		69.10	Merton is Similar	70.40	Merton is Possibly Better
E04a - Under 75 mortality rate from all cardiovascular diseases	<75 yrs	Persons	2020	per 100,000	53.20	41.80	66.70	<b>→</b>	72.30	Merton is Better	73.80	Merton is Better
E04b - Under 75 mortality rate from cardiovascular diseases considered preventable (2019 definition)	<75 yrs	Persons	2017 - 19	per 100,000	25.50	20.80	30.90		27.50	Merton is Similar	28.10	Merton is Similar
E04b - Under 75 mortality rate from cardiovascular diseases considered preventable (2019 definition)	<75 yrs	Persons	2020	per 100,000	19.90	13.20	28.70	<b>→</b>	28.40	Merton is Possibly Better	29.20	Merton is Possibly Better
E05a - Under 75 mortality rate from cancer	<75 yrs	Persons	2017 - 19	per 100,000	114.60	104.40	125.50		117.40	Merton is Similar	129.20	Merton is Better
E05a - Under 75 mortality rate from cancer	<75 yrs	Persons	2020	per 100,000	125.80	107.80	146.00	<b>→</b>	111.30	Merton is Simlar	125.10	Merton is Simlar
E05b - Under 75 mortality rate from cancer considered preventable (2019 definition)	<75 yrs	Persons	2017 - 19	per 100,000	44.80	38.50	51.90		48.20	Merton is Similar	54.10	Merton is Better
E05b - Under 75 mortality rate from cancer considered preventable (2019 definition)	<75 yrs	Persons	2020	per 100,000	46.30	35.60	59.20	<b>→</b>	45.10	Merton is Simlar	51.50	Merton is Similar
E06a - Under 75 mortality rate from liver disease	<75 yrs	Persons	2017 - 19	per 100,000	15.30	11.80	19.50		16.10	Merton is Similar	18.80	Merton is Similar
E06a - Under 75 mortality rate from liver disease	<75 yrs	Persons	2020	per 100,000	23.00	15.80	32.20	<b>→</b>	17.80	Merton is Simlar	20.60	Merton is Simlar
E06b - Under 75 mortality rate from liver disease considered preventable (2019 definition)	<75 yrs	Persons	2017 - 19	per 100,000	13.60	10.40	17.60		14.20	Merton is Similar	16.70	Merton is Similar
E06b - Under 75 mortality rate from liver disease considered preventable (2019 definition)	<75 yrs	Persons	2020	per 100,000	22.40	15.30	31.60	<b>→</b>	15.70	Merton is Possibly Worse	18.20	Merton is Simlar

## Healthcare and Premature Mortality

Indicator	Age	Sex	Period	Unit	Merton	95% LowCl	95% UpCl	Overall Trend	London	London Comparison	England	England Comparison
E07a - Under 75 mortality rate from respiratory disease	<75 yrs	Persons	2017 - 19	per 100,000	27.40	22.30	33.10		29.40	Merton is Similar	33.60	Merton is Better
E07a - Under 75 mortality rate from respiratory disease	<75 yrs	Persons	2020	per 100,000	22.90	15.40	32.80	<b>→</b>	26.70	Merton is Similar	29.40	Merton is Similar
E07b - Under 75 mortality rate from respiratory disease considered preventable (2019 definition)	<75 yrs	Persons	2017 - 19	per 100,000	16.60	12.70	21.20		17.50	Merton is Similar	20.20	Merton is Similar
E07b - Under 75 mortality rate from respiratory disease considered preventable (2019 definition)	<75 yrs	Persons	2020	per 100,000	12.80	7.40	20.50	<b>→</b>	15.40	Merton is Similar	17.10	Merton is Similar
E08 - Mortality rate from a range of specified communicable diseases, including influenza	All ages	Persons	2017 - 19	per 100,000	9.40	6.70	12.80		8.90	Merton is Simlar	9.40	Merton is Similar
E08 - Mortality rate from a range of specified communicable diseases, including influenza	All ages	Persons	2020	per 100,000					8.20	Cannot be calculated	8.30	Cannot be calculated
E09a - Premature mortality in adults with severe mental illness (SMI)	18-74 yrs	Persons	2018 - 20	per 100,000	74.70	65.60	84.60		102.50	Merton is Better	103.60	Merton is Better
E09b - Excess under 75 mortality rate in adults with severe mental illness (SMI)	18-74 yrs	Persons	2018 - 20	%	363.10	302.60	432.60		389.10	Merton is Similar	389.90	Merton is Similar
E10 - Suicide rate	10+ yrs	Persons	2018 - 20	per 100,000	6.90	4.80	9.50		8.00	Merton is Similar	10.40	Merton is Better
E11 - Emergency readmissions within 30 days of discharge from hospital	All ages	Persons	2020/21	%	16.30	15.70	16.90		16.10	Merton is Simlar	15.50	Merton is Worse
E12a - Preventable sight loss - age related macular degeneration (AMD)	65+ yrs	Persons	2020/21	per 100,000	52.60	28.70	88.20	<b>→</b>	64.20	Merton is Similar	82.00	Merton is Similar
E12b - Preventable sight loss - glaucoma	40+ yrs	Persons	2020/21	per 100,000	13.80	7.30	23.50	<b>→</b>	10.70	Merton is Simlar	9.20	Merton is Simlar
E12c - Preventable sight loss - diabetic eye disease	12+ yrs	Persons	2020/21	per 100,000					1.80	Cannot be calculated	0.90	Cannot be calculated
E12d - Preventable sight loss - sight loss certifications	All ages	Persons	2020/21	per 100,000	22.80	16.70	30.30	<b>→</b>	20.60	Merton is Simlar	29.20	Merton is Similar
E13 - Hip fractures in people aged 65 and over	65+ yrs	Persons	2020/21	per 100,000	429.00	355.00	515.00	<b>→</b>	428.00	Merton is Simlar	529.00	Merton is Better
E13 - Hip fractures in people aged 65-79	65-79 yrs	Persons	2020/21	per 100,000	160.00	108.00	228.00	<b>→</b>	188.00	Merton is Similar	219.00	Merton is Similar
E13 - Hip fractures in people aged 80+	80+ yrs	Persons	2020/21	per 100,000	1,211.00	970.00	1,495.00	<b>→</b>	1,124.00	Merton is Simlar	1,426.00	Merton is Similar
E14 - Excess winter deaths index	All ages	Persons	Aug 2019 - Jul 2020	%	13.80	1.40	27.60		18.80	Merton is Similar	17.40	Merton is Similar
E14 - Excess winter deaths index (age 85+)	85+ yrs	Persons	Aug 2019 - Jul 2020	96	25.20	5.10	49.10		21.90	Merton is Simlar	20.80	Merton is Simlar
E15 - Estimated dementia diagnosis rate (aged 65 and over)	65+ yrs	Persons	2021	%	63.20	56.00	69.60	<b>→</b>	65.60	Merton is Possibly Worse	61.60	Merton is Possibly Better