

Appendix B - snapshot of selected indicators in focus

% of the population in receipt of long term support for a learning disability that are in paid employment (Priority: Poverty)

Public Health Outcomes Framework: Portsmouth HWB Strategy 2022-2030 monitoring, by selected indicator

The Portsmouth Health & Wellbeing Strategy 2022-2030 (HWS) monitoring indicators only? (Select Yes from the drop down box to the right/next):

Yes

Select an indicator from the drop down box below/next - initially by scrolling, then select the PHOF indicator radio button:

B08b - The percentage of the population who are in receipt of long term support for a learning disability that are in pai...

Notes and tips:

- 95% confidence intervals displayed on these charts using error bars (column chart) and error bands (a fainter shade of the series colour, e.g. a light blue for Portsmouth) on the line chart
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**B08b - The percentage of the population who are in receipt of long term support for a learning disability that are in paid employment (aged 18 to 64); trend among persons aged 18-64 years in Portsmouth and comparator areas, 2016/17 to 2022/23**

Proportion (%) and 95% confidence intervals (where available)

Area Name ■ England ● Portsmouth ▲ South East region ◆ Southampton

**B08b - The percentage of the population who are in receipt of long term support for a learning disability that are in paid employment (aged 18 to 64) among persons aged 18-64 years in Portsmouth and comparator areas, 2022/23**

Proportion (%) and 95% confidence intervals (where available)

**B08b - The percentage of the population who are in receipt of long term support for a learning disability that are in paid employment (aged 18 to 64) among Portsmouth persons aged 18-64 years; Portsmouth statistical significance compared to England and South East region rate, 2016/17 to 2022/23**

Area Name	Time period	Sex	Number	Value	Value type	Statistical significance compared to England value	Statistical significance compared to South East value
Portsmouth	2022/23	Persons	11	2.3	Proportion (%)	Worse	Worse
Portsmouth	2021/22	Persons	15	3.1	Proportion (%)	Similar	Worse
Portsmouth	2020/21	Persons	19	3.9	Proportion (%)	Similar	Worse
Portsmouth	2019/20	Persons	1	0.2	Proportion (%)	Worse	Worse
Portsmouth	2018/19	Persons	36	7.4	Proportion (%)	Similar	Similar
Portsmouth	2017/18	Persons	37	7.7	Proportion (%)	Similar	Similar
Portsmouth	2016/17	Persons	39	8.3	Proportion (%)	Better	Better

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**Pupil absence (Priority: Educational Attainment)**

Clear/reset
**Public Health Outcomes Framework: Portsmouth HWB Strategy 2022-2030 monitoring, by selected indicator**

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**B03 - Pupil absence among persons aged 5-15 years in Portsmouth and comparator areas, 2022/23**

Proportion (%) and 95% confidence intervals (where available)

Area	Value (%)
Bristol	~8.5
Plymouth	~8.2
Portsmouth	8.2
Sheffield	~8.0
Southampton	~7.8
Nottingham	~7.6
Coventry	~7.4
Derby	~7.2
Peterborough	~7.0
England	~6.8
South East region	~6.6
Southend-on-Sea	~6.4

**B03 - Pupil absence among Portsmouth persons aged 5-15 years; Portsmouth statistical significance compared to England and South East region rate, 2010/11 to 2022/23**

Area Name	Time period	Sex	Number	Value	Value type	Statistical significance compared to England value	Statistical significance compared to South East value
Portsmouth	2022/23	Persons	724,056	8.2	Proportion (%)	Worse	Worse
Portsmouth	2021/22	Persons	733,974	8.3	Proportion (%)	Worse	Worse
Portsmouth	2020/21	Persons	452,349	5.2	Proportion (%)	Worse	Worse
Portsmouth	2018/19	Persons	466,471	5.4	Proportion (%)	Worse	Worse
Portsmouth	2017/18	Persons	460,501	5.5	Proportion (%)	Worse	Worse
Portsmouth	2016/17	Persons	430,767	5.2	Proportion (%)	Worse	Worse
Portsmouth	2015/16	Persons	414,893	5.1	Proportion (%)	Worse	Worse
Portsmouth	2014/15	Persons	419,704	5.3	Proportion (%)	Worse	Worse
Portsmouth	2013/14	Persons	400,548	5.3	Proportion (%)	Worse	Worse
Portsmouth	2012/13	Persons	451,925	6.0	Proportion (%)	Worse	Worse

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% children achieving a good level of development at 2-2½ years (Priority: Positive Relationships)

Clear/  
reset

## Public Health Outcomes Framework: Portsmouth HWB Strategy 2022-2030 monitoring, by selected indicator

The Portsmouth Health & Wellbeing Strategy 2022-2030 (HWS) monitoring indicators only? (Select Yes from the drop down box to the right/next):

HWS monitoring indicators  
Yes

**C08a - Child development: percentage of children achieving a good level of development at 2 to 2 and a half years; trend among persons aged 2-2.5 years in Portsmouth and comparator areas, 2017/18 to 2022/23**

Proportion (%) and 95% confidence intervals (where available)

Area Name ■ England ● Portsmouth ▲ South East region ◆ Southampton

Select an indicator from the drop down box below/next - initially by scrolling, then select the PHOF indicator radio button:

C08a - Child development: percentage of children achieving a good level of development at 2 to 2 and a half years

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**C08a - Child development: percentage of children achieving a good level of development at 2 to 2 and a half years among persons aged 2-2.5 years in Portsmouth and comparator areas, 2022/23**

Proportion (%) and 95% confidence intervals (where available)

**C08a - Child development: percentage of children achieving a good level of development at 2 to 2 and a half years among Portsmouth persons aged 2-2.5 years; Portsmouth statistical significance compared to England and South East region rate, 2017/18 to 2022/23**

Area Name	Time period	Sex	Number	Value	Value type	Statistical significance compared to England value	Statistical significance compared to South East value
Portsmouth	2022/23	Persons	1,172	76.0	Proportion (%)	Worse	Worse
Portsmouth	2021/22	Persons	1,186	83.4	Proportion (%)	Better	Similar
Portsmouth	2020/21	Persons	976	83.5	Proportion (%)	Similar	Similar
Portsmouth	2019/20	Persons	1,015	80.4	Proportion (%)	Worse	Worse
Portsmouth	2018/19	Persons	692	81.0	Proportion (%)	Worse	Worse
Portsmouth	2017/18	Persons	1,507	83.9	Proportion (%)	Similar	Worse

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Households in temporary accommodation (Priority: Housing)

Public Health Outcomes Framework: Portsmouth HWB Strategy 2022-2030 monitoring, by selected indicator

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Yes

HWS monitoring indicators

No

Select an indicator from the drop down box below/next - initially by scrolling, then select the PHOF indicator radio button:

B15c - Homelessness: households in temporary accommodation

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**B15c - Homelessness: households in temporary accommodation in Portsmouth and comparator areas (sex and age not applicable), 2022/23**

Crude rate (per 1,000) and 95% confidence intervals (where available)

Area	Crude rate (per 1,000)
Coventry	4.8
Nottingham	4.5
England	4.2
Peterborough	3.8
Plymouth	3.5
Portsmouth	3.3
South East region	3.0
Southend-on-Sea	2.8
Southampton	2.5
Sheffield	2.2
Derby	2.0

**B15c - Homelessness: households in temporary accommodation; trend in Portsmouth and comparator areas (sex and age not applicable), 2019/20 to 2022/23**

Crude rate (per 1,000) and 95% confidence intervals (where available)

Area	2019/20	2020/21	2021/22	2022/23
England	3.8	4.0	4.0	4.2
Portsmouth	1.6	1.6	1.6	3.3
South East region	2.4	2.7	2.8	3.0
Southampton	1.8	1.6	1.5	2.3

**B15c - Homelessness: households in temporary accommodation; Portsmouth statistical significance compared to England and South East region rate (sex and age not applicable), 2019/20 to 2022/23**

Area Name	Time period	Sex	Number	Value	Value type	Statistical significance compared to England value	Statistical significance compared to South East value
Portsmouth	2022/23	Not applicable	299	3.3	Crude rate (per 1,000)	Better	Similar
Portsmouth	2021/22	Not applicable	148	1.6	Crude rate (per 1,000)	Better	Better
Portsmouth	2020/21	Not applicable	144	1.6	Crude rate (per 1,000)	Better	Better
Portsmouth	2019/20	Not	143	1.6	Crude rate (per	Better	Better

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**Fraction of mortality attributable to particulate air pollution (Priority: Air Quality and Active Travel)**

Public Health Outcomes Framework: Portsmouth HWB Strategy 2022-2030 monitoring, by selected indicator

The Portsmouth Health & Wellbeing Strategy 2022-2030 (HWS) monitoring indicators only? (Select Yes from the drop down box to the right/next):

Clear/reset

Yes

HWS monitoring indicators

**D01 - Fraction of mortality attributable to particulate air pollution (new method); trend among persons aged 30+ years in Portsmouth and comparator areas, 2018 to 2022**

Proportion (%) and 95% confidence intervals (where available)

Select an indicator from the drop down box below/next - initially by scrolling, then select the PHOF indicator radio button:

D01 - Fraction of mortality attributable to particulate air pollution (new method)

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**D01 - Fraction of mortality attributable to particulate air pollution (new method) among persons aged 30+ years in Portsmouth and comparator areas, 2022**

Proportion (%) and 95% confidence intervals (where available)

Area Name	Value
Nottingham	~5.5
Southend-on-Sea	~5.5
Derby	~5.5
<b>Portsmouth</b>	~5.5
Southampton	~5.5
Coventry	~5.5
England	~5.5
Peterborough	~5.5
South East region	~5.5
Bristol	~5.5
Sheffield	~5.5
Plymouth	~5.5

**D01 - Fraction of mortality attributable to particulate air pollution (new method) among Portsmouth persons aged 30+ years; Portsmouth statistical significance compared to England and South East region rate, 2018 to 2022**

Area Name	Time period	Sex	Number	Value	Value type	Statistical significance compared to England value	Statistical significance compared to South East value
Portsmouth	2022	Persons		6.2	Proportion (%)	Not compared	Not compared
Portsmouth	2021	Persons		6.2	Proportion (%)	Not compared	Not compared
Portsmouth	2020	Persons		6.9	Proportion (%)	Not compared	Not compared
Portsmouth	2019	Persons		7.8	Proportion (%)	Not compared	Not compared
Portsmouth	2018	Persons		9.1	Proportion (%)	Not compared	Not compared

