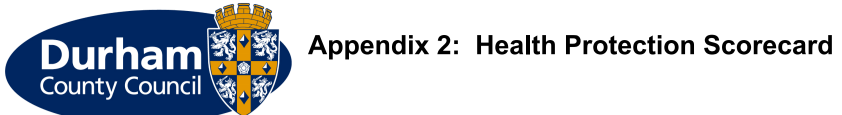
Screening



Health Protection Assurance & Development Partnership Scorecard

The scorecard provides the partnership and the Health and Wellbeing Board with an overview of the key indicators relevant to health protection and specifically the domains of:

- screening;
- vaccination and immunisation;
- sexual health;
- infectious disease; and
- health care associated infection.

For each domain, the latest data is available on Fingertips* is shown. The County Durham values are benchmarked against targets where appropriate or in terms of a comparison to England and the North East. The England and North East region figures are provided for context. A trend over time, based on the most recent five time points, is also displayed.

All data is publicly available and can be shared.

*Fingertips is a large public health data collection developed by the Office for Health Improvement & Disparities.

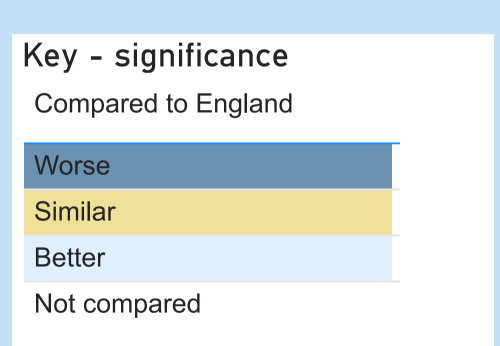
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To view this scorecard in a browser please visit: **Health Protection Assurance and Development** Partnership Scorecard



Indicator Name ▼	Time period	County Durham	North East region	England
C24n - Newborn and Infant Physical Examination Screening Coverage	2021/22	95.3	96.1	96.6
C24m - Newborn Hearing Screening: Coverage	2021/22	98.9 🍑	99.1	98.7
C24e - Abdominal Aortic Aneurysm Screening Coverage	2021/22	71.2 🍑	71.7	70.3
C24d - Cancer screening coverage: bowel cancer	2022	72.5 🎓	72.5	70.3
C24c - Cancer screening coverage: cervical cancer (aged 50 to 64 years old)	2022	76.6 🖖	75.7	74.6
C24b - Cancer screening coverage: cervical cancer (aged 25 to 49 years old)	2022	75.8 🔷	72.7	67.6
C24a - Cancer screening coverage: breast cancer	2022	70.1 🖖	67.1	64.9
C23 - Percentage of cancers diagnosed at stages 1 and 2	2020	51.3 🔷	50.8	52.3







D03b - Population vaccination coverage: Hepatitis B (1 year old) D03c - Population vaccination coverage: Dtap IPV Hib (1 year old) D03d - Population vaccination coverage: MenB (1 year) D03e - Population vaccination coverage: Rotavirus (Rota) (1 year) D03e - Population vaccination coverage: Rotavirus (Rota) (1 year) D03h - Population vaccination coverage: Dtap IPV Hib (2 years old) D03i - Population vaccination coverage: MenB booster (2 years) 2021/22 Persons 98.24 → 96.61 ○		
D03c - Population vaccination coverage: Dtap IPV Hib (1 year old) D03d - Population vaccination coverage: MenB (1 year) D03e - Population vaccination coverage: Rotavirus (Rota) (1 year) D03h - Population vaccination coverage: Dtap IPV Hib (2 years old) D03i - Population vaccination coverage: MenB booster (2 years) D03i - Population vaccination coverage: MenB booster (2 years)	North East region	England
D03d - Population vaccination coverage: MenB (1 year) D03e - Population vaccination coverage: Rotavirus (Rota) (1 year) D03h - Population vaccination coverage: Dtap IPV Hib (2 years old) D03i - Population vaccination coverage: MenB booster (2 years) 2021/22 Persons 97.38 → 96.51 → 2021/22 Persons 98.24 →		
D03e - Population vaccination coverage: Rotavirus (Rota) (1 year) D03h - Population vaccination coverage: Dtap IPV Hib (2 years old) D03i - Population vaccination coverage: MenB booster (2 years) 2021/22 Persons 96.51 → 98.24 → 2021/22 Persons	95.55	91.84
D03h - Population vaccination coverage: Dtap IPV Hib (2 years old) D03i - Population vaccination coverage: MenB booster (2 years) 2021/22 Persons 96.61 ○	95.40	91.53
D03i - Population vaccination coverage: MenB booster (2 years) 2021/22 Persons 96.61	94.35	89.92
	96.03	93.04
	93.73	87.95
D03j - Population vaccination coverage: MMR for one dose (2 years old) 2021/22 Persons 96.51 ->	94.46	89.18
D03k - Population vaccination coverage: PCV booster 2021/22 Persons 96.80 →	94.28	89.34
D03m - Population vaccination coverage: Hib and MenC booster (2 years old) 2021/22 Persons 96.76 →	94.40	89.03
D04a - Population vaccination coverage: DTaP and IPV booster (5 years) 2021/22 Persons 95.28 →	90.57	84.24
D04b - Population vaccination coverage: MMR for one dose (5 years old) 2021/22 Persons 97.70 ->	96.35	93.41
D04c - Population vaccination coverage: MMR for two doses (5 years old) 2021/22 Persons 95.55 ->	91.71	85.69

Time	Sex	County Durham	North East region	England
period				
2020/21	Persons	83.90 🔷	83.20	80.92
2020/21	Female	69.30	72.92	60.62
2020/21	Female	66.10 🍑	69.08	76.66
	Male	56.70	62.91	71.02
	period 2020/21 2020/21	period 2020/21 Persons 2020/21 Female 2020/21 Female	period 2020/21 Persons 83.90 → 2020/21 Female 69.30 ↓ 2020/21 Female 66.10 ↓	period 2020/21 Persons 83.90 → 83.20 2020/21 Female 69.30 ♣ 72.92 2020/21 Female 66.10 ♣ 69.08



Decreasing and getting worse

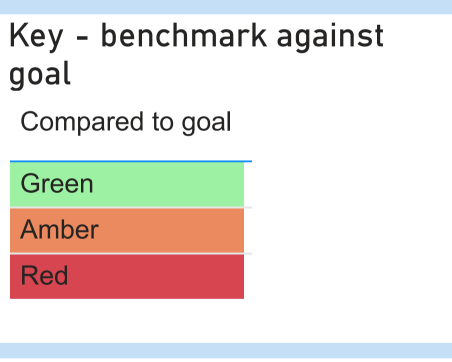
Increasing and getting better 🏫

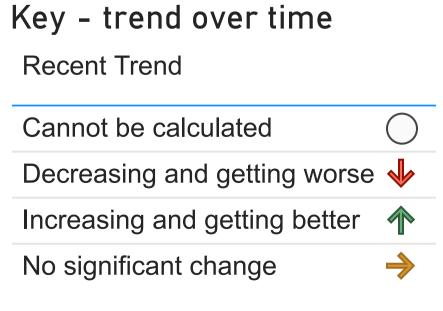
No significant change



Adults Indicator Name D06b - Population vaccination coverage: PPV D06c - Population vaccination coverage: Shingles vaccination coverage (71 years) Time period County Durham North East region England Possible Population vaccination coverage: Shingles vaccination coverage (71 years) 2020/21 72.80 73.70 70.60 49.98 50.84 48.19

Flu				
Indicator Name	Time period ▼	County Durham	North East region	England
D03I - Population vaccination coverage: Flu (2 to 3 years old)	2021/22	59.90 🎓	54.19	50.09
D04d - Population vaccination coverage: Flu (primary school aged children)	2021	52.42	59.14	57.40
D05 - Population vaccination coverage: Flu (at risk individuals)	2021/22	59.90 🎓	57.09	52.94
D06a - Population vaccination coverage: Flu (aged 65 and over)	2021/22	86.00 🎓	85.32	82.35



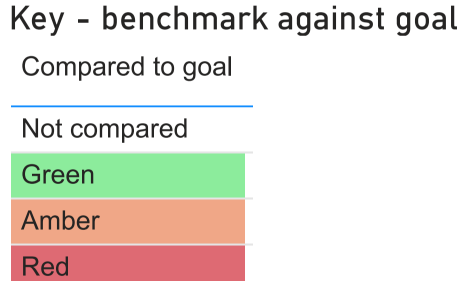


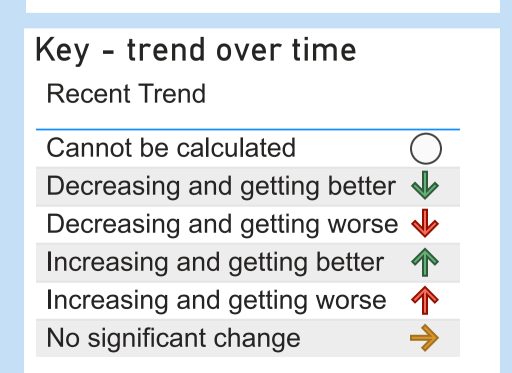


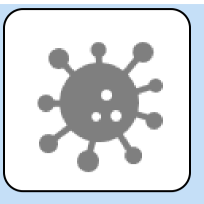
Indicator Name	Time period	County Durham	North East region	England
Chlamydia detection rate per 100,000 aged 15 to 24	2021	1182.0 🖖	1413.4	1334.2
Gonorrhoea diagnostic rate per 100,000	2021	39.8 🖖	45.9	90.3
HIV testing coverage, total	2021	31.6 🖖	44.1	45.8
New STI diagnoses (excluding chlamydia aged under 25) per 100,000	2020	250.8 🔷	274.7	382.4
Syphilis diagnostic rate per 100,000	2021	3.9 🔷	9.4	13.3

Indicators with a target				
Indicator Name	Time period ▼	County Durham	North East region	England
HIV late diagnosis in people first diagnosed with HIV in the UK	2019 - 21	33.3	40.1	43.4





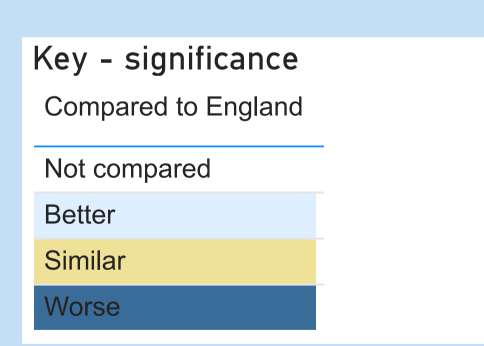


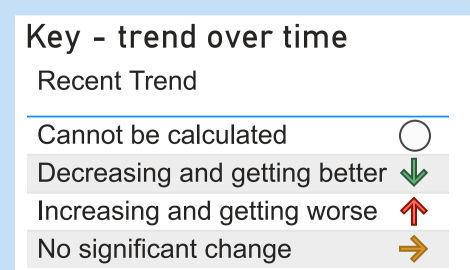


Vaccine preventable diseases				
Indicator Name ▼	Time period	County Durham	North East region	England
Pertussis incidence rate/100,000	2021	0.0	0.1	0.1
Mumps incidence rate/100,000	2018	1.3 🔷	1.6	1.9
Measles incidence rate/100,000	2021	0.0 🔷	0.0	0.0
Invasive Meningococcal Disease (IMD) confirmed cases rate/100,000	Jul 2020 - Jun 2021	0.0	0.1	0.1

Respiratory infection				
Indicator Name	Time period	County Durham	North East region	England
Legionnaires' disease confirmed incidence rate/100,000	2016	0.6	0.5	0.6
Proportion of drug sensitive TB cases who had completed a full course of treatment by 12 months	2019	75.0 →	81.4	82.0
Proportion of pulmonary TB cases starting treatment within four months of symptom onset	2020		80.0	67.6
Proportion of TB cases offered an HIV test	2020	85.7 🔵		97.4
TB incidence (three year average)	2018 - 20	1.9 🔵	3.5	8.0

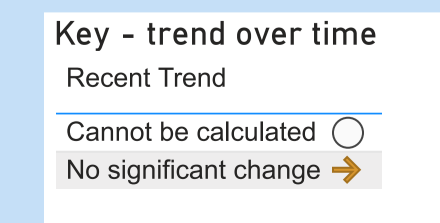
Other				
Indicator Name	Time period	County Durham	North East region	England
Acute Lyme disease laboratory confirmed incidence rate/100,000	2022	0.6 🔷	0.9	1.5







		Area Name		County am CCG	Cumbria and North East	England
Indicator Name	Year	Month		Value	Value	Value
C. difficile infection counts and 12-month rolling rates all cases, by CCG and month	2022	November	125	23.4 🔷	30.4	27.0
E. coli bacteraemia counts and 12-month rolling rates, by CCG and month	2022	November	369	69.2 🔷	85.8	68.2
Klebsiella spp. bacteraemia counts and 12-month rolling rates, by CCG and month	2022	November	103	19.3 🔷	27.1	20.5
MRSA bacteraemia cases all counts and 12-month rolling rates, by CCG and	2022	November	5	0.9 🔷	1.0	1.3
MSSA bacteraemia cases counts and 12-month rolling rates, by CCG and month	2022	November	136	25.5 🔷	30.4	22.6
P. aeruginosa bacteraemia counts and 12-month rolling rates, by CCG and month	2022	November	33	6.2 →	7.4	7.7



- 1) Fingertips home page
- 2) Public Health Outcomes Framework profile
 3) Health Protection profile
 4) AMR local indicators profile