Rutland Health Protection Dashboard (Page 1 of 5)

Indicator Group	Indicator	Latest Time Period 2	Target Type	Latest Value	England Value	Similar Neighbour Rank	Change Over Time	RAG	DoT
Cancer Incidence	Incidence of breast cancer (ICD10 C50)	2012-2014	Eng	173.7	169.9	7/16	Low	•	⇒
(LA/NHS E/CCG)	Incidence of cervical cancer (ICD10 C53)	2012-2014	Eng	13.0	9.6	16/16	Low	•	⇒
	Incidence of colorectal cancer (CD10 C17-C21)	2012-2014	Eng	79.5	72.9	13/16	Low	•	⇒
Hepatitis (CCG)	Hospital admission rate for hepatitis C related end-stage liver disease/hepatocellular carcinoma	2013/14	Eng	0.0	3.8	1/13	Low	•	+
	Persons in substance misuse treatment who inject drugs - $\%$ of eligible persons who have received a hepatitis C test	2014/15	Eng	83.3	81.5	11/16	None	•	⇒
Sexual Health (LA)	Gonorrhoea diagnosis rate per 100,000 population	2014	Eng	18.4	63.6	6/16	Low	•	⇒
	HIV diagnosed prevalence rate per 1,000 aged 15-59	2014	Ben	0.5	2.2	3/16	None	•	⇒
	HIV late diagnosis (%) (PHOF indicator 3.04)	2012 - 14	Ben	N/A	42.2	Null			+
	HIV testing coverage, total (%)	2014	Eng	65.0	68.3	11/16	High	•	⇒
	New HIV diagnosis rate / 100,000 aged 15+	2014	Eng	0.0	12.3	1/16			t
	Syphilis diagnoses rate per 100,000 population	2014	Eng	2.6	7.8	8/16		•	→
TB (CCG)	TB incidence (three year average)	2012 - 14	Ben	5.3	13.5	12/16	Low	•	→
	Treatment completion for TB (%)	2013	Eng	N/A	84.8	Null			+
Similar	Better N/A								

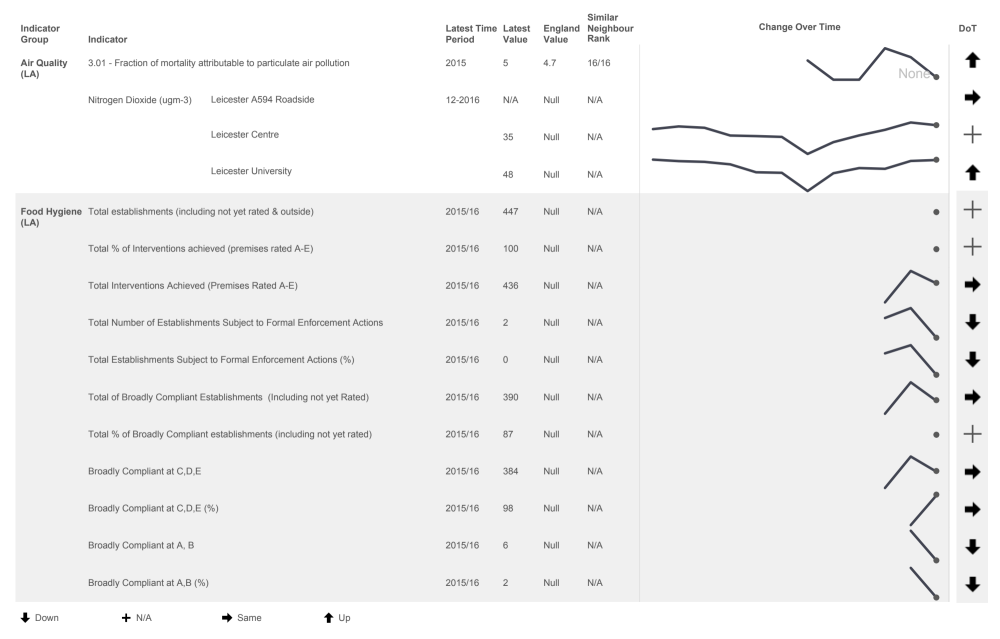
Target Type - Benchmarking against goal. Change over time: chart text (Low/High) indicates good performance. RAG is calculated in relation to Target Type.

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Indicator Group	Indicator & Age	Latest Time Period	Target Type	Latest Value	England Value	Similar Neighbour Rank	Change Over Time	RAG	DoT
Immunisatior	12 months Dtap/IPV/Hib	2015-16	Ben	96.4	93.1	7/16	High		→
(NHS E)	12 months Men C	2015-16	Ben	96.4	73.3	10/16	High		→
	12 months PCV	2015-16	Ben	96.7	93.1	7/16	High-		→
	12 months Population vaccination coverage - 12 Months Rotavirus	2015-16	Ben	94.1	Null	5/14	High●		+
	24 months Dtap/IPV/Hib	2015-16	Ben	96.4	95.1	13/16	High		→
	24 months Men C Booster	2015-16	Ben	93.7	91.0	12/16	Fitgle		→
	24 months MMR	2015-16	Ben	93.7	91.4	11/16	High		→
	24 months PCV Booster	2015-16	Ben	92.8	87.7	12/16	Phigh		→
	5 Years Dtap/IPV Booster	2015-16	Ben	89.7	86.9	14/16	High		Ŧ
	5 Years Hib/Men C Booster	2015-16	Ben	92.9	92.5	15/16	High		+
	5 Years Infant Hib	2015-16	Ben	96.0	92.7	13/16	High		⇒
	5 Years MMR Dose 1	2015-16	Ben	94.9	93.9	14/16	High		⇒
	5 Years MMR Dose 2	2015-16	Ben	88.9	87.7	15/16	High		⇒
	Population vaccination coverage - HPV (females 12-13 years old)	2013/14	Ben	93.6	86.7	3/16	High●		+
Flu (NHS E)	3.03xiii - Population vaccination coverage - PPV	2015/16	N/A	70.8	70.1	8/16	High		→
	3.03xiv - Population vaccination coverage - Flu (aged 65+)	2015/16	N/A	71.9	71.0	9/16	High		→
	3.03xv - Population vaccination coverage - Flu (at risk individuals)	2015/16	N/A	42.6	45.1	16/16	Physic		+
Screening (NHS E)	2.20xi - Newborn Blood Spot Screening – Coverage	2015/16	N/A	N/A	95.6	Null	•		+
	Females, 25-64, attending cervical screening within target period (3.5 or 5.5 year coverage, %)	2014/15	Eng	78.7	Null	N/A	None		⇒
	Females, 50-70, screened for breast cancer in last 36 months (3 year coverage, %)	2014/15	Eng	82.8	Null	N/A	Nome		⇒
	Females, 50-70, screened for breast cancer within 6 months of invitation (Uptake, %)	2014/15	Eng	83.3	Null	N/A	None		⇒
	Persons, 60-69, screened for bowel cancer in last 30 months (2.5 year coverage, $\%)$	2014/15	Eng	66.7	Null	N/A	None		⇒
	Persons, 60-69, screened for bowel cancer within 6 months of invitation (Uptake, %)	2014/15	Eng	66.9	Null	N/A	Nome		⇒
Worse	Similar Better No Data/ Su	opressed	N/A						
No Change in Trend ↓ Getting Worse + N/A									

Target Type - Benchmarking against goal. Change over time: chart text (Low/High) indicates good performance. RAG is calculated in relation to Target Type. Immunisation data may differ from published figures due to aggregated data.

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Change over time: chart text (Low/High) indicates good performance. Air Quality Monitoring taken at three sites.

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Indicator Group	Indicator	Month, Year of Latest Time Period	Latest Value	Change Over Time	DoT
C. Diff (NHS E)	Monthly counts of C. difficile infection for patients aged 2 years and over by Acute Trust - Trust Apportioned only*	October 2016	5		Ŧ
E. Coli (NHS E)	Monthly counts of E.coli bacteraemia by Acute Trust - Trust Cases	October 2016	56		Ŧ
MRSA (NHS E)	Monthly counts of MRSA bacteraemia by Acute Trust - CCG Assigned Cases	October 2016	1	/	t
	Monthly counts of MRSA bacteraemia by Acute Trust - Third Party Cases	October 2016	0		Ŧ
	Monthly counts of MRSA bacteraemia by Acute Trust - Total Reported Cases	October 2016	1		→
	Monthly counts of MRSA bacteraemia by Acute Trust - Trust Assigned Cases	October 2016	0		+
MSSA (NHS E)	Monthly counts of MSSA bacteraemia by Acute Trust - Trust Apportioned only*	October 2016	5	$\bigwedge \ \ $	t
➡ Down	➡ No Change				

Data currently for UHL only.

East Leicestershire CCG Health Protection Dashboard (Page 5 of 5)

