	West Leicestershire CCG and East (CCG Improvement & A			ormance						
ETTER HEALTH										
		Previous Data	Target	WL CCG	DoT	ELR CCG	Do			
Smoking	Maternal Smoking at Delivery	15/16 WL - 10.5% ELR - 8.6%	Below 15/16 baseline	Q2 16/17 10%	仓	Q2 16/17 5.82%	û			
Childhood Obesity	Percentage of children aged 10 - 11 classified as overweight or obese	14/15 WL - 29.9% ELR - 28.2%	Below 14/15 baseline	Due	:h 17					
51.1.1	% of people with diabetes meeting all 3 targets (HbA1c, blood pressure & cholesterol)	WL - 42.8% ELR - 41.9%	Above 14/15 baseline							
Diabetes	People with diabetes diagnosed less than a year who attend a structure education course	WL - 0.4% ELR - 2.1%	Above 14/15 baseline	Due March 17						
Falls	Emergency hospital admissions for injuries due to falls in persons aged 65+ per 100,000 population	WL - 1729 ELR - 1828	Below 15/16 baseline	Below 15/16 baseline 12mths to Nov 16 1623						
	Utilisation of the NHS e-referral service to enable choice at first routine appointment	WL - 58% ELR - 67%	WL - 78% by Marc h 17 ELR - 80% by March 17	Nov 16 60%	Û	Nov 16 68%	Û			
	Personal health budgets									
Personalisation and choice	Percentage of deaths which take place in hospital	WL - 46.3% ELR - 44%	Below 14/15 baseline	12mths to Q1 16/17 45.9%	仓	12mths to Q1 16/17 46%	Û			
	People with a long-term condition feeling supported to manage their condition	WL - 62.1% ELR - 64.8%	Above 14/15 baseline	15/16 63%	仓	15/16 65%	Û			
	Unplanned hospitalisation for chronic ambulatory care sensitive conditions per 100,000 popn (Local data)	WL - 767 ELR - 807	Below 15/16 baseline	12mths to Dec 16 692	Û	12mths to Dec 16 713	仓			
Health	Unplanned hospitalisation for asthma, diabetes and epilepsy in under 19s per 100,000 popn (Local data)	WL - 164 ELR - 168	Below 15/16 baseline	199	Û	130	仓			
Inequalities	Emergency admissions for acute conditions that should not usually require hospital admission per 100,000 popn (Local data)	WL - 1081 ELR - 1113	Below 15/16 baseline	1145	Û	1141	û			
	Emergency admissions from children with lower respiratory tract infections (LRTI) per 100,000 popn (Local data)	WL - 219 ELR - 254	Below 15/16 baseline	281	Û	252	Û			
Anti-microbial	Anti-microbial resistance: Appropriate prescribing of antibiotics in primary care	WL - 1.03 ELR - 1.04	1.161 or below	Nov 16 1.043	⇔	Nov 16 1.025	⇔			
resistance	Anti-microbial resistance: Appropriate prescribing of broad spectrum antibiotics in primary care	WL - 11.7% ELR - 11.4%	WL - 10.2% or below ELR - 10% or below	10.7%	仓	11.0%	Û			
Carers	Quality of life for carers	WL - 0.81 ELR - 0.83	Above 14/15 baseline	Di	ue July	17				

BETTER CARE							
		Previous Data	Target	WL CCG	DoT	ELR CCG	DoT
	Cancers diagnosed at early stage - % of cancers diagnosed at stage 1 & 2	WL - 46% ELR - 48.9%	Above 2013 CCG position	2014 49.1%	Û	2014 52.2%	Û
	Cancer 62 Day Waits - % of patients receiving first definitive	WL - 79%		49.1% YTD Dec 16		YTD Dec 16	
	treatment for cancer within 62 days of an urgent GP referral for suspected cancer	ELR - 78.3%	85%	75%	Û	82%	⇔
	Cancer 2 Week Wait - % of patients seen within two weeks of an	WL - 91%	93%	93%	Û	94%	Û
Cancer	urgent GP referral for suspected cancer Cancer 31 Day Wait - % of patients receiving first definitive	ELR - 91% WL - 96%					
	treatment within 31 days of a cancer diagnosis	ELR - 96%	96%	94%	Û	96%	⇔
	One-year survival for all cancer	WL - 68.6% ELR - 69.3%	Above 2012 CCG position	2013 69.5%	仓	2013 70.2%	仓
	Cancer patient experience	National	Above 2015 National	2015 8.6	Û	2015 8.6	Û
		position 8.7	Average (8.7)	8.0		8.0	
	IAPT Roll Out - Proportion of people that enter treatment against	WL -14.6%	15%	YTD Sept 16	Û	YTD Sept 16	仓
	the level of need in the general population (CCG)	ELR - 14% WL -51%	F09/	13.6% 49%	Û	12.7% 56%	Û
	IAPT Recovery Rate (CCG) 75% of people with relevant conditions to access talking therapies	ELR -55% WL -45%	50%	49%	❖	30%	*
	in 6 weeks	ELR -52%	75%	65%	Û	70%	Û
Mental Health	95% of people with relevant conditions to access talking therapies in 18 weeks	WL -95% ELR - 97%	95%	99%	Û	99%	仓
	50% of people experiencing first episode of psychosis to access	WL -50%	50%	Nov 16	仓	Nov 16	⇔
	treatment within two weeks Mental Health - Care Programme Approach (CPA) - % of patients	ELR - 100%	30%	89%	Ш	87%	<u>~</u>
	under adult mental illness on CPA who were followed up within 7	WL -96%	95%	98%	仓	98%	⇔
	days of discharge from psychiatric in-patient care	ELR - 96%	93%	3676	Ш	98%	4
					<u> </u>		
Loovoina	Reliance on specialist inpatient care for people with a learning disability and/or autism		39.82 by Q3 16/17 LLR (34	52.74	Q3		⇔
Learning Disability	(per 1m pop) ALL LLR	NA// 570/	patients)		. (45 pa	atients)	
Disability	Proportion of people with a learning disability on the GP register receiving an annual health check	WL -57% ELR - 54%	Above 14/15 CCG position	15/16 31%	Û	15/16 34%	Û
		1411 66 40/	I	2 46		5 46	
	Estimated diagnosis rates for people with dementia	WL -66.4% ELR - 61.9%	66.7%	Dec 16 66.7%	仓	Dec 16 62.6%	Û
Dementia	The percentage of patients diagnosed with dementia whose care	WL -77.9%	Above 14/15 CCG position	15/16	Û	15/16	仓
	plan has been reviewed in a face-to-face review in the preceding 12 months	ELR - 73.7%	Above 14/13 ccd position	76.7%	V	74%	Ш
		NA/II O 40/	T				
	Neonatal mortality and still births per 1,000 population	WL -8.4% ELR - 4.4%	Below 2013 CCG position	8.2	Û	6.7	Û
Maternity	Women's experience of maternity services	England 79.7	Above 2015 England average	80	Û	79.2	Û
		2015 only. no	England position (CCGs in				
	Choices in maternity services	, ,	er of peers therefore green)	63.3		67.3	
		WI 1800		12mth to Doc 10		12mth to Doc 16	
	Emergency admissions for urgent care sensitive conditions	WL - 1890 ELR - 2067	Below 15/16 baseline	12mth to Dec 16 1972	Û	12mth to Dec 16 2079	Û
	A&E Waiting Time - % of people who spend 4 hours or less in A&E (UHL)	87%	UHL 91.2% STF by March 17 /	YTD	end D	ec 16	Û
		VA/I 4500	95% national target	12mth to Doc 16	79%	12	
	Emergency admissions to any provider following a previous discharge from any provider within 30 days (per 100,000 popn)	WL - 1508 ELR - 1631	Below 15/16 position	12mth to Dec 16 1626	Û	12mth to Dec 16 1597	Û
	Trolley Waits in A&E - Number of patients who have waited over 12	2	UHL 0	YTD	end D	ec 16	Û
	hours in A&E from decision to admit to admission (UHL) Ambulance Handover time - Number of handover delays of > 30 minutes	2	OHLU	1 (Leiceste		CCG patient)	
	(UHL)	21%	EMAS / UHL 0%		18%		Û
	Ambulance Handover time - Number of handover delays of > 1 hour (UHL)	13%	EMAS / UHL 0%		10%		Û
Urgent and		69%	EMAS - 68% STF		69%		⇔
Emergency Care	Ambulance Clinical Quality - Category A (Red 1) 8 minute response time	67%		59%	仓	53%	企
		61%	EMAS - 60% STF		57%		Û
	Ambulance Clinical Quality - Category A (Red 2) 8 minute response time	57%		49%	⇔	39%	⇔
	Ambulance Clinical Quality - Category A	87%	EMAS - 87% STF		84%		Û
	19 minute response time	85%		80%	⇔	73%	Û
	Crew Clear delays of > 30 minutes (LRI)	4%	EMAS 0%		4.3%		仓
	Crew Clear delays of > 1 hour (LRI)	0.9%	EMAS 0%		0.6%		Û
	Delayed Transfers of care attributable to the NHS per 100,000 population	7.5	Below 15/16 Leics		10.8		Û
	Population Population use of hospital beds following emergency admission		Below 15/16 CCG position				
			20.011 13/10 CCG position				

SEETED OADE (
ETTER CARE (co	ntinued)			I	I			
		Previous Data	Target	WL CCG	DoT	ELR CCG	[
	Management of long term conditions (Unplanned hospitalisation for chronic ambulatory care sensitive conditions per 100,000 popn)	WL - 767 ELR - 807	Below 15/16 CCG position	12mths to Dec 16 692	Û	12mths to Dec 16 713		
	Patient experience of GP services	WL - 85% ELR - 84%	Equal to or above Jan 16 CCG position	85% (July 16)	\$	84% (July 16)		
Primary Medica Care	Primary care access		Full provision of 100% by April 19	48% (23 out of 48 practices) - partial provision for extended access 52% (25 out of 48 practices) - no provision for extended access		90% (28 out of 31 practices) - partial provision for extended access 10% (3 out of 31 practices) - no provision for extended access		
	Primary care workforce Number of GPs and Practice Nurses (full-time equivalent) per 1,000 weighted patients by CCG	Sept 15 WL - 1.03 ELR - 1.19	Higher than or equal to Sept 15	Oct 16 1.03	⇔	Oct 16 1.23		
	0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	14/1 050/	T	VTD D 46		VITD D 46	Г	
	Patients waiting 18 weeks or less from referral to hospital treatment - RTT - Incompletes (CCG)	WL - 95% ELR - 94%	92%	YTD Dec 16 92.6%	\$	YTD Dec 16 92.5%		
lective Access	No. of 52 Week Waiters - UHL only	227	0		.6 WL & ELR patients at			
lective Access	Diagnostic Test Waiting Time < 6 weeks (CCG)	WL - 95.4% ELR - 94.5%	99%	YTD Dec 16 99.3%	\$	YTD Dec 16 99.2%		
	Cancelled Operations - % of patients re-admitted within 28 days of cancelled op (UHL)	96.2% 49 pts	100%	86.5% (All patients at UHL)				
Dental	Patient experience of NHS dental services	WL - 86% ELR - 87%	Above Jan 16 position	89%	仓	83%		

PERFORMANCE ASSURANCE FRAMEWORK 2015/16 WEST LEICESTERSHIRE CLINICAL COMMISSIONING GROUP													
	QUALITY DASHBOARD												
Indicator	Description	Baselin e Period	Baselin e	Target 2014/1 5	Latest Period	ΥТ							
EBS6	No patient has to tolerate an urgent operation being cancelled for the second time - UHL only	15/16	Zero Tolerance	Zero tolerance	YTD Dec 16	3 in November							
EBS1	Mixed Sex Accommodation (MSA) Breaches	15/16	6	Zero Tolerance	YTD Dec 16	4 in June, 1 in July, 2 in Aug, 20 in Sept 7 in Oct, 1 in Nov 14 in Dec							
Domain 3.1ii Domain 3.1iii Domain 3.1iii Domain 3.1iv	PROMS - Total health gain by patients (i) hip replacement (ii) knee replacement (iii) groin hernia (iv) varicose veins	14/15	0.431 0.326 0.073 0 (Insignificant)	Above baseline	15/16 provisional due May 17								
	Serious Incidents - UHL all patients	15/16	UHL 49	less than or equal to 49 by end of 16/17	YTD Dec 16	UHL 30							
Domain 5.2i	Health acquired infection (HCAI) measure (MRSA) UHL	15/16	1	Zero Tolerance	YTD Dec 16	1							
Domain 5.2ii	Health acquired infection (HCAI) measure (CDIFF) UHL	15/16	60	61	YTD Dec 16	43							
	Number of category 2 pressure ulcers	15/16	89	<=7 per month	Dec-16	5							
Domain 5.3	Number of category 3 pressure ulcers	15/16	33	<=4 per month	Dec-16	2							
	Number of category 4 pressure ulcers	15/16	1	0	Dec-16	0							
OTHER OHALI	TY INDICATORS												
QUAL1	Safety Thermometer - Harm Free	Mar-16	94.4%	Red = <92%	Dec-16	94.1%							
QUAL2	Safety Thermometer - New Pressure Ulcers	Mar-16	22	RAG based on previous month	Dec-16	21							
QUAL3	All falls reported per 1000 bed stays for patients >65years	15/16	5.4	<5.5	Dec-16	5.7							
QUAL4	Safety Thermometer - Catheters & New UTIs	Mar-16	1	RAG based on previous month	Dec-16	0							
QUAL5	New Venous Thromboembolism (VTE)	Mar-16	8	RAG based on previous month	Dec-16	5							
QUAL6	Never Events	15/16	2	0	YTD Dec 16	2 (1 Nov 16, 1 July 16)							

LEICESTERSHIRE MENTAL HEALTH DASHBOARD

	West Leicestershire CCG and East Leicestershire & Rutland CCG Performance																									
CCG Improvement & Assessment Framework 16/17 Indicator						West Leicestershire CCG									East Leicestershire & Rutland CCG											
	Indicator Description	Latest Baseline Position	Outturn/ Standard	Standard/ Target	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16 Dec-16	YTD	Latest Baseline Position	Outturn/ Standard	Standard/ Target	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	YTD
	IAPT Roll Out - Proportion of people that enter treatment against the level of need in the general population (CCG)	15/16	14.6%	15% (3.75% per quarter)	14.3%	13.5%	12.2%	13.9%	13.7%	14.3%			YTD Sept 16 13.6%	15/16	14%	15% (3.75% per quarter)	13.1%	13.7%	10.2%	12.4%	13.5%	13.5%				YTD Sept 16 12.7%
	IAPT Recovery Rate (CCG)	15/16	51%	50%	57%	52%	43%	49%	47%	44%			49%	15/16	55%	50%	57%	54%	61%	54%	59%	48%				56%
	75% of people with relevant conditions to access talking therapies in 6 weeks	15/16	45%	75%	65%	65%	63%	63%	66%	70%			65%	15/16	52%	75%	74%	75%	67%	69%	69%	65%				70%
	95% of people with relevant conditions to access talking therapies in 18 weeks	15/16	95%	95%	99%	99%	98%	100%	100%				99%	15/16	97%	95%	99%	99%	98%	100%	100%					99%
il Health	50% of people experiencing first episode of psychosis to access treatment within two weeks	15/16	50% (3/6)	50%	No patients	67%	75%	100%	100%	100%	100%	90%	Nov 16 89%	15/16	100% (4/4) Feb 16	50%	100%	100%	0%	100%	100%	100%	75%	100%		Nov 16 87%
Menta	Children & young people's mental health services transformation				85% co		ith a self-a	ssessed lis		um service		ons for C&YP MH,		35% cor	npliance	with a self-ass	sessed list o					MH, weigh	ed to refle	ct prepared	lness for	
	Crisis care & liaison mental health services transformation				48% co	Requires Improvement (Oct 16) 48% compliance with a self-assessed list of minimum service expectations for Crisis Care, weighted to reflect preparedness for transformation						48% com	ipliance v	vith a self-ass	essed list o					are, weigh	ed to refle	ct prepared	lness for			
	Out of area placements for acute mental health inpatient care - transformation				75% cor	Mostly meeting expectations 75% compliance with a self-assessed list of minimum service expectations for Out of Area Placements, weighted to reflect preparedness for transformation						75% co	ompliance	e with a self-a	ssessed list	of minimu	ım service	ectations (expectation transform	ns for Out	of Area Pla	ements, w	eighted to i	reflect			
	Mental Health - Care Programme Approach (CPA) - % of patients under adult mental illness on CPA who were followed up within 7 days of discharge from psychiatric in- patient care	15/16	96%	95%	96%	100%	97%	100%	95%	100%	98%	100%	98%	15/16	96.1%	95%	100%	100%	100%	100%	95%	100%	95%	91%		98%
bility	Indicator Description	Latest Baseline Position	Outturn/ Standard	Standard/ Target	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16 Dec-16	YTD	Latest Baseline Position	Outturn/ Standard	Standard/ Target	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	YTD
Disal						45.68			43.34			39.82						45.68	•		43.34			39.82		
Learning [Reliance on specialist inpatient care for people with a learning disability and/or autism (per 1m pop) <u>LLR total</u>			2016/17		52.71 ts across all I thich from W			54 nts across all which from W			52.71 ts across all LLR, 17 of hich from WL				2016/17		52.71 ts across all hich from V			54 ts across al which from N			52.71 s across all L hich from WI		
	Proportion of people with a learning disability on the GP register receiving an annual health check	14/15	57%	Above 14/15 levels				3	1% (15/16))				14/15	54%	Above 14/15 levels				3	4% (15/16)				
tia	Indicator Description	Latest Baseline Position	Outturn/ Standard	Standard/ Target	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16 Dec-16	YTD	Latest Baseline Position	Outturn/ Standard	Standard/ Target	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	YTD
Demen	Estimated diagnosis rates for people with dementia	15/16	66.4%	66.7%	64.2%	63.7%	63.6%	63.6%	64.0%	64.8%	65.8%	66.3% 66.7%		15/16	61.9%	66.7%	60.5%	60.3%	61.6%	61.9%	62.6%	62.8%	62.8%	63.3%	63.0%	
	The percentage of patients diagnosed with dementia whose care plan has been reviewed in a face-to-face review in the preceding 12 months	14/15	77.9%	Above 14/15 levels				:	76.69% 15/16 QOF					14/15	73.7%	Above 14/15 levels				:	74.04% 15/16 QOF					

	Public Health Outcomes Framework	Latest Baseline Position	Outturn/ Standard	Standard/ Target						
	Emergency Hospital Admissions for Intentional Self-Harm, all ages per 100,000 popn	13/14	Leics 111.3 England 204	Below 13/14 levels		14/15 Leics 126.4 England 191.4				
iety	Age-standardised mortality rate from suicide and injury of undetermined intent per 100,000 pop	2012-14	Leics 9.6 England 10	Below 12- 14 levels		2013-15 Leics 9.3 England 10.1				
Self Harm, Suicide & Anxiety	People with a high anxiety score from Annual Population Survey. % of respondents scoring 6-10 to the question "Overall, how anxious did you feel yesterday?" where 0 is "not at all satisfied/happy/anxious/worthwhile" and 10 is "completely	14/15	Leics 18.1 England 19.4	Below 14/15 levels		15/16 Leics 16.8 England 19.4				
Self	Estimates of Anxiety from the Annual	April 2011 to	Very low 34% Low 21%	Higher than baseline	April 2012	39% 21%				
	Population Survey (APS) Personal Well- being dataset	March 2014	Medium 22% High 23%	Lower than baseline	to March - 2015	20% 20%				