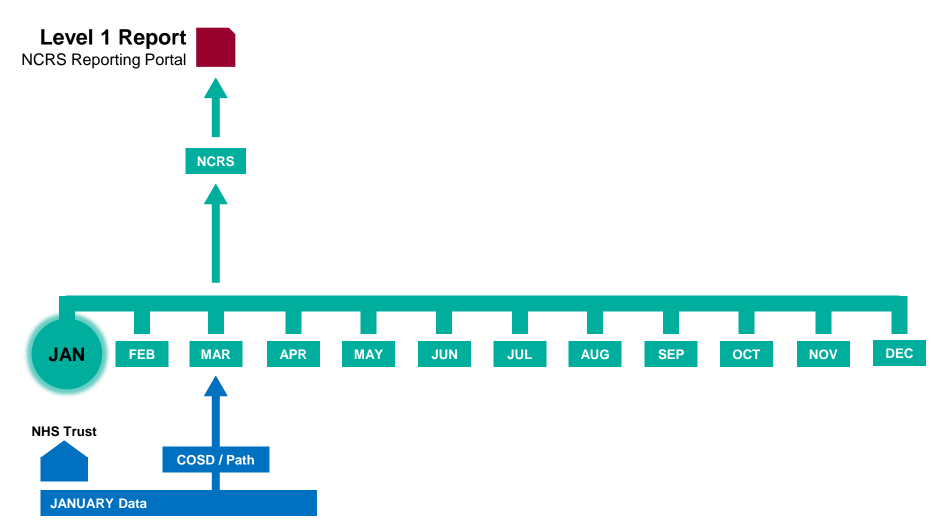


COSD Reporting Portal

Michael Sharpe NCRS London

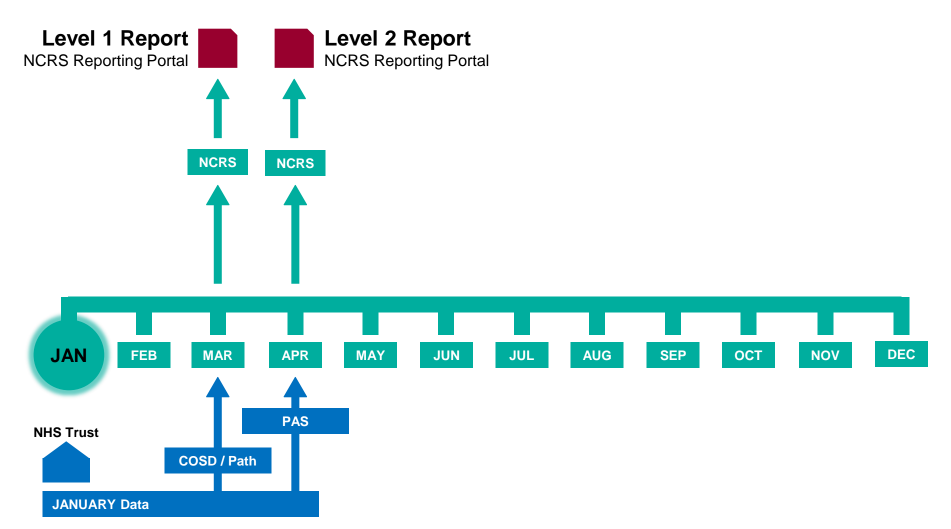


January: Level 1



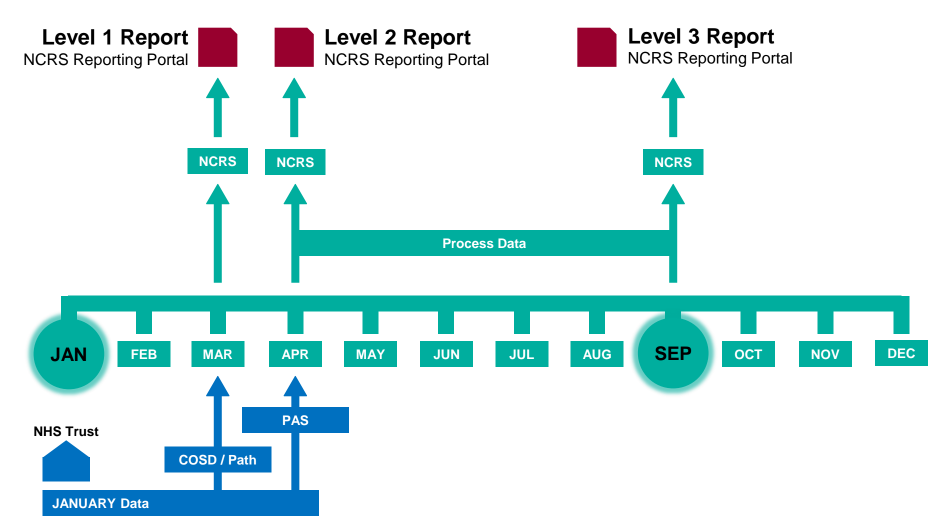


January: Level 2





January: Level 3





National Cancer Registration Service COSD Conformance Reporting Site

Home | Level 1 | Level 2 | Documents Library | Log Out

Level 1 Reports

- Level 1.1 Report
- Level 1.2 Report
- Level 1.3 Report

Report Descriptions

Click headings to show descriptions...

> Level 1.1

Have all the agreed COSD data files been received as per the COSD Data Transfer Partnership Agreement?

Trusts would be expected to send a monthly submission of all files agreed in their COSD Data Transfer Partnership Agreement. For a trust to be compliant with Measure 1.1, ALL the required files must have been received on time for that month. If one or more is missing or late, the trust will be non-compliant. Please refer to Measure 1.2 to see details of individual data feeds

> Level 1.2

> Level 1.3





National Cancer Registration Service COSD Conformance Reporting Site

Home

Level 1

Level 2

Documents Library

Log Out

Level 2 Report Descriptions

Click headings to show descriptions...

> Level 2.1

> 2.1a: No. tumours diagnosed per month

Number of tumours diagnosed in the calendar month.

Number of cases diagnosed within the reporting month either as a trust overall summary or by selected site groups.

Calculated using CR0370 (Primary Diagnosis ICD10) and CR2030 (Date of Diagnosis).

> 2.1b: No. with a treatment record submitted

> 2.1c: No. with a first treatment of surgery

> 2.1d: No. with a basis of diagnosis

> 2.1e: No. with histological basis of diagnosis

> 2.1f - No. with CNS indication code

> 2.1g: No. had contact with CNS

> 2.1h: No. patients aged under 25

> 2.1i: No. discussed at MDT Meeting

> Level 2.2

> Level 2.3

st	Derby Hospitals NHS Foundation Trust		•	Year			2013		•												
th	lanuary, February, March, April, 💌			Tum	our Gr	oup _	All Site											•			
4	1 of 1 ▷ ▷ ↓ 4 100% ▼	Fin	d Next	5	elect a	£	<select< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></select<>														
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Derl	by Hospitals NHS Foundation Trust						Brain & Cancer														
cos	D Level 2 MDT Quality and Completeness Report - 20	3 for	All Site	S			Invasiv Invasiv				issue (Outside	e Of Na	med C	rgans)	And E	Bone				
							Invasiv Invasiv	e Caro	liothora	cic Tu	mours	(Exclu	ding Lui	ng)				lia\			
		J	an	F	eb		Invasiv	e Gyn	aecolog	ical Ca	incers	olu, Fa	ii auiyi (olu, Au	il Cilai F	Allu Fa	rayanıy		p	(Oct
L2.1 -	Data Quality and Completeness for Diagnosis Period						Invasiv Invasiv	e Head	d And Ñ	eck C	ancers										
2.1a	Number of Cases Diagnosed	2	89	2	24		Invasiv Invasiv					Bladde	r Canc	ers					В		33
2.1b	Number of Cases Diagnosed with a Treatment Record Submitted	9	94	7	'3		Invasiv Invasiv	e Lung	Cance	rs									2		29
2.1c	Number of Cases Diagnosed where the First Treatment was Surgery	8	30	6	2		Invasiv	e Non	- Melan	ioma S	kin Ca	ncers							6		29
2.1d	Number of Cases with a Basis of Diagnosis	242	84%	150	67%	154	Invasiv Invasiv	e Pano	reatic (Cancer									96%	30	9
2.1e	Number of Cases with a Histological Basis of Diagnosis	165	57%	106	47%		Invasiv Invasiv				S								74%	28	8
L2.1f	Number of Cases with a CNS indication Code Submitted	11	4%	2	1%		Non-Invasive Bladder Cancer Non-Invasive Breast Cancer						8%	0	(
2.1g	Number of Cases Diagnosed who had a CNS Contact	10	3%	2	1%	0	Non-In	/asive	Cervica	al Can									8%	0	(
L2.1h	Number of Cases Discussed at an MDT	118	41%	73	33%	88	Other I	IZZ	4070	ers 143	JU /6	IZJ	4070	142	40 /0	110	41/0	ΠU	41%	3	9
L2.2 -	Completeness for All Cases Discussed at an MDT																				
L2.2a	Number of Cases with a Performance Status	39	33%	39	53%	51	58%	39	32%	40	28%	31	25%	33	23%	24	21%	26	24%	0	-
L2.2b	Number of Cases with a Full Stage	35	30%	22	30%	38	43%	33	27%	41	29%	41	33%	48	34%	32	28%	35	32%	0	(
L2.2c	Number of Cases with a Performance Status and Full Stage	17	14%	18	25%	24	27%	16	13%	24	17%	21	17%	23	16%	11	9%	18	16%	0	(
L2.3 -	Breakdown of Staging Completeness by Cases Discussed at MDT																				
L2.3a	Total and % Cases with a Full Stage	35	30%	22	30%	38	43%	33	27%	41	29%	41	33%	48	34%	32	28%	35	32%	0	(
	Total and % Cases with a Partial Stage	14	12%	8	11%	9	10%	4	3%	12	8%	10	8%	11	8%	10	9%	8	7%	0	(
2.3b	Total and % Cases with a Full Pre-Treatment Stage	31	26%	20	27%	31	35%	20	16%	36	25%	34	27%	32	23%	22	19%	30	27%	0	(
	Total and % Cases with a Partial Pre-Treatment Stage	14	12%	8	11%	9	10%	4	3%	12	8%	10	8%	11	8%	10	9%	8	7%	0	(
2.3c	Total and % Cases with a Full Integrated Stage	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	(
	Total and % Cases with a Partial Integrated Stage	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	(



National Cancer Registration Service COSD Conformance Reporting Site

Home |

Level 1

Level 2

Documents Library

Log Out

Level 2 Report Descriptions

Click headings to show descriptions...

> Level 2.1

> 2.1a: No. tumours diagnosed per month

Number of tumours diagnosed in the calendar month.

Number of cases diagnosed within the reporting month either as a trust overall summary or by selected site groups.

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> 2.1i: No. discussed at MDT Meeting

> Level 2.2

> Level 2.3



COSD Conformance Summary Level 2

L2.2b - Number of Cases with a Full Stage for All Sites

Click Trust name for full MDT data quality and completeness report

													2	013						
	J	lan	F	eb	N	Mar	A	4pr	N	l ay	J	un	J	ul	A	ug	S	ер	C	Oct
TOTAL	69	926	60	627	69	940	72	227	77	740	68	337	74	44	65	37	56	85	3	38
Cheshire And Mersey	7	10	7	'32	7	732	6	63	7	29	6	89	7:	29	6	12	5	55	3	30
Merseyside & Cheshire	710	63%	732	66%	732	65%	663	60%	729	63%	689	61%	729	61%	612	62%	555	58%	30	48%
Aintree University Hospitals NHS Foundation Trust	129	54%	120	59%	128	58%	117	52%	115	51%	107	50%	120	52%	114	49%	122	53%	5	38%
Alder Hey Children's NHS Foundation Trust	0	0%	1	20%	0	0%	0	0%	0	0%	0	0%	1	14%	3	33%	1	14%	0	0%
Countess Of Chester Hospital NHS Foundation Trust	52	50%	45	42%	62	61%	41	55%	53	50%	61	51%	45	45%	40	47%	40	38%	4	67%
Liverpool Heart and Chest NHS Foundation Trust	52	88%	49	70%	29	83%	42	81%	52	81%	39	89%	32	84%	29	81%	25	68%	0	0%
Liverpool Women's NHS Foundation Trust	37	69%	32	62%	41	84%	29	66%	30	68%	32	78%	27	71%	19	59%	13	50%	7	54%
Royal Liverpool and Broadgreen University Hospitals NHS Trust	14	31%	19	48%	41	48%	42	46%	58	46%	63	45%	49	36%	7	37%	0	0%	0	0%
Southport and Ormskirk Hospital NHS Trust	75	63%	67	59%	75	65%	45	52%	62	73%	51	62%	60	62%	50	56%	44	52%	3	75%
St Helens and Know sley Hospitals NHS Trust	187	84%	225	92%	194	82%	188	83%	189	86%	199	80%	227	84%	199	86%	187	84%	5	71%
The Walton Centre NHS Foundation Trust	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
Warrington and Halton Hospitals NHS Foundation Trust	19	37%	18	37%	17	38%	14	27%	14	52%	2	67%	2	12%	1	33%	6	23%	0	0%
Wirral University Teaching Hospital NHS Foundation Trust	145	79%	156	83%	145	73%	145	75%	156	69%	135	69%	166	74%	150	69%	117	62%	6	67%
East Midlands	1	157	1	48	1	113	9	91	2	20	1	49	2	18	1-	49	1	56		3
East Midlands	157	38%	148	39%	113	42%	91	33%	220	34%	149	29%	218	32%	149	28%	156	30%	3	11%
Burton Hospitals NHS Foundation Trust	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	3	100%	1	100%	6	43%	0	0%
Derby Hospitals NHS Foundation Trust	35	30%	22	30%	38	43%	33	27%	41	29%	41	33%	48	34%	32	28%	35	32%	0	0%
Kettering General Hospital NHS Foundation Trust	37	27%	31	22%	30	24%	0	0%	44	32%	0	0%	0	0%	0	0%	0	0%	0	0%
Marthaussian Conseel Heavilet MIC Tour	nr.	F20/	05	F70/	45	750/	rr	C00/	440	F00/	70	E 40/	440	FC0/	00	E40/	nr.	400/		4000



L2.1a – Number of Cancers Diagnosed for Invasive Haematological Cancers (Stageable & Unstageable) Updated 22nd Sep 2014 (2013)

		(_0.0)
Strategic Clinical Network	Stageable	Unstageable
Thames Valley	478	90
Greater Manchester, Lancs & S Cumbria	1727	448
Cheshire and Mersey	778	258
South East Coast	1873	609
East of England	2746	581
West Midlands	2114	687
South West	1672	537
Wessex	721	167
East Midlands	955	245
North East, North Cumbria & N Yorks	947	279
Yorkshire and the Humber	1929	619
London Cancer	1115	328
London Cancer Alliance	1535	413



L2.1j – Number of Cancers with a Full stage at **Diagnosis for Stageable Haematological Cancers** (2013)

Updated 22nd Sep 2014

Strategic Clinical Network	Completeness
London Cancer	60%
Wessex	57%
Cheshire and Mersey	49%
Greater Manchester, Lancs & S Cumbria	48%
London Cancer Alliance	46%
South West	42%
East of England	39%
West Midlands	38%
Thames Valley	35%
South East Coast	31%
North East, North Cumbria & N Yorks	25%
East Midlands	22%
Yorkshire and the Humber	17%



L2.11 – Stageable Haematological Cancers discussed at MDT with a performance status (2013)

Updated 22nd Sep 2014

Strategic Clinical Network	Completeness
Greater Manchester, Lancs & S Cumbria	60%
Cheshire and Mersey	57%
East of England	53%
South East Coast	46%
London Cancer	45%
Thames Valley	43%
London Cancer Alliance	33%
North East, North Cumbria & N Yorks	33%
Wessex	29%
West Midlands	27%
South West	25%
East Midlands	22%
Yorkshire and the Humber	18%



L2.1g – Stageable Haematological Cancers diagnosed that had contact with a Clinical Nurse Specialist (2013)

IJ	pdated	22nd	Sen	2014

Strategic Clinical Network	Completeness
Yorkshire and the Humber	32%
Greater Manchester, Lancs & S Cumbria	31%
Cheshire and Mersey	31%
Thames Valley	28%
Wessex	24%
North East, North Cumbria & N Yorks	23%
London Cancer Alliance	16%
West Midlands	16%
East of England	16%
London Cancer	12%
South East Coast	8%
East Midlands	4%
South West	2%



Local Registry Contacts

Region	Registry Contact	Email
Eastern	Andy Murphy	Andrew.murphy@ecric.nhs.uk
East Midlands	James Hitchman	james.hitchman@nhs.net
London and South East	Michael Sharpe	m.sharpe@nhs.net
Northern and Yorkshire	Christine Head	Christine.head@phe.gov.uk
North West	Elsita Payne	elsita.payne@nhs.net
Oxford	Beverley Watts	beverley.watts@phe.gov.uk
South West	Carlos Rocha	carlos.rocha@phe.gov.uk
West Midlands	Donna Lloyd	donna.lloyd@phe.gov.uk



Cancer Registration - 2012



National Cancer Intelligence Network
Cancer survival in England by stage

Completed December 2013

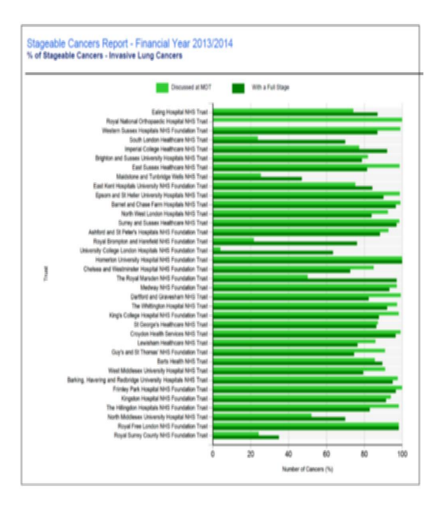
Staging Completeness 80% across PHOF tumour sites – Prostate, Breast, Lung, Colorectal and Ovary

Enabling national analysis that was previously impossible

NCRS/NCIN publication Cancer survival in England by Stage for 2012



Cancer Registration – 13/14



2013 complete in December 2014

2014 aim to complete in "real time" (6 months post notification of diagnosis)

Staging Completeness 80% across 11 tumour sites – Prostate, Breast, Lung, Colorectal, Ovary, Cervix, Uterus, Lymphoma, Melanoma, Kidney and Bladder

Reports and analysis offered within a timescale that makes them clinically relevant



NCRS Support

- London Metrics work
- Working with Clinical and Administrative teams to spread understanding of COSD
- Support provided for special projects Work with London Cancer Alliance to assist with review of CNS services in London
- COSD Level 4