



Statistical Profile

**1 April 2017
to
31 March 2020**



**Public Health
Agency**

NORTHERN IRELAND										
Consolidated 3 yr Performance Summary: 1st April 2017 to 31st March 2020										
KPI	Standard	KC62 Source	Activity Data	Local Performance				National Standards		
				17/18	18/19	19/20	17-20			
Uptake	The Percentage of Eligible Women Who Attend for Screening	Overall	Table A-C2 Age 50-70	Invited	84,893	80,889	78,181	243,863		
				Screened	63,558	62,275	59,428	185,261		
				Uptake Rate (%)	75	77	76	76	Minimum >70% Achievable >80%	
Uptake	The Percentage of Eligible Women Who Attend for	Prevalent Screen	Table A Age 45-52	Invited	13,902	13,574	12,760	40,236	Non KPI Measure of Performance (prevalent was age 50-52 Incident was age 53-70)	
				Screened	9,999	9,999	9,193	29,191		
				Uptake Rate (%)	71.92	73.66	72.05	72.55		
Uptake	The Percentage of Eligible Women Who Attend for	Incident Screen	Table C1 Age 50-70	Invited	55,891	54,017	52,861	162,769		
				Screened	49,950	48,563	47,156	145,669		
				Uptake Rate (%)	89.37	89.90	89.21	89.49		
Referral to Assessment	The Percentage of Women Referred to Assessment	Prevalent Screen	Table A Age 45-52	Assessed	9,999	9,999	9,193	29,191	Prevalent age cohort change: 45-52 from April 2017	
				Referred to Assessment Rate (%)	8.54	5.98	5.53	6.71		Minimum <10% Achievable <7%
				Screened	49,950	48,563	47,156	145,669		Incident age cohort change: 50-70 from April 2017
		Incident Screen	Table C1 Age 50-70	Assessed	1,451	1,234	1,190	3,875	Minimum <7% Achievable <5%	
				Referred to Assessment Rate (%)	2.90	2.54	2.52	2.66		
				Screened	64,461	63,496	60,350	188,307		
Short Term Recall	The Percentage of Women Placed on Short Term Recall	Overall	Table T Age 50-70	Short Term Recall	27	17	6	50	Minimum <0.25% Achievable <0.12%	
				Short Term Recall Rate (%)	0.04	0.03	0.01	0.03		
				Screened	9,999	9,999	9,193	29,191		
Invasive Cancer Detection	The Rate of Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-52	Invasive Cancers	48	37	45	130	Not a KPI from April 2017 (was age 50-52 at Minimum >=2.7/1000 Achievable >3.6/1000)	
				Invasive Cancer Detection Rate (per 1,000)	4.80	3.70	4.90	4.45		
				Screened	49,950	48,563	47,156	145,669		
		Incident Screen	Table C1 Age 50-70	Invasive Cancers	318	278	306	902	Not a KPI from April 2017 (was age 53-70 at Minimum >=3.1/1000 Achievable >4.2/1000)	
				Invasive Cancer Detection Rate (per 1,000)	6.37	5.72	6.49	6.19		
				Screened	10,360	10,468	9,605	30,433		
Non-Invasive Cancer Detection	The Rate of Non-Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-70	Non/Micro Invasive Cancers	22	26	15	63	Prevalent age cohort change: 45-70 from April 2017	
				Non-Invasive Cancer Detection Rate (per 1,000)	2.12	2.48	1.56	2.07		Minimum >=0.5/1000
				Screened	49,950	48,563	47,156	145,669		
		Incident Screen	Table C1 Age 50-70	Non/Micro Invasive Cancers	56	55	61	172	Incident age cohort change: 50-70 from April 2017	
				Non-Invasive Cancer Detection Rate (per 1,000)	1.12	1.13	1.29	1.18		Minimum >=0.6/1000
				Observed	387	343	361	1,091		
SDR	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1 Age 45-70	Expected	254.11	249.34	237.96	741.40	Not a KPI from April 2017 (was age 50-70)	
				SDR	1.52	1.38	1.52	1.47		
				Observed	228	176	185	586		
SDR <15mm	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1 Age 45-70	Expected	139.76	137.14	130.88	407.77	New KPI from April 2017 (was age 50-70)	
				SDR	1.61	1.28	1.41	1.44		
				Observed	69	65	55	189		
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	Expected	49.98	50.83	44.85	145.66	New KPI from April 2017 (was age 50-70)	
				SDR	1.38	1.28	1.23	1.30		
				Observed	36	27	21	84		
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	Expected	27.49	27.96	24.67	80.11	Non KPI Measure of Performance	
				SDR	1.31	0.97	0.85	1.05		
				Observed	318	278	306	902		
SDR	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	Expected	204.13	198.51	193.11	595.74	New KPI from April 2017	
				SDR	1.56	1.40	1.58	1.51		
				Observed	189	149	164	502		
SDR <15mm	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	Expected	112.27	109.18	106.21	327.66	Non KPI Measure of Performance	
				SDR	1.68	1.36	1.54	1.53		
				Observed	50	40	45	135		
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-52	Expected	36.63	36.69	33.56	106.88	Non KPI Measure of Performance	
				SDR	1.37	1.09	1.34	1.25		
				Observed	25	18	15	58		
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-52	Expected	20.15	20.18	18.46	58.78		
				SDR	1.24	0.89	0.81	0.99		
				Screened	9,999	9,999	9,193	29,191		
Small Invasive Cancer Detection	The Rate of Invasive Cancers <15mm Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-52	Invasive Cancers <15mm	24	17	15	56	Not a KPI from April 2017 (was age 50-52 at Minimum >=2.0/1000 Achievable >2.8/1000)	
				Small Invasive Cancer Detection Rate (per 1,000)	2.40	1.70	1.63	1.92		
				Screened	49,950	48,563	47,156	145,669		
		Incident Screen	Table C1 Age 50-70	Invasive Cancers <15mm	189	149	164	502	Not a KPI from April 2017 (was age 53-70 at Minimum >=2.3/1000 Achievable >3.1/1000)	
				Small Invasive Cancer Detection Rate (per 1,000)	3.78	3.07	3.48	3.45		
				Screened	410	378	379	1,167		
Non-Operative Diagnosis	The Percentage of Women who have a Non-Operative Diagnosis of Cancer by Cytology or Needle Histology after a Maximum of 2 Visits	Invasive Cancers	Table T Age 50-70	Referred for Cytology/Core	407	378	374	1,159	Minimum >90% Achievable >95%	
				Invasive cancers	407	378	374	1,159		
				Invasive Non-operative diagnosis Rate (%)	99.27	100.00	98.68	99.32		
		Non-Invasive Cancers	Table T Age 50-70	Referred for Cytology/Core	85	90	84	259	Minimum >85% Achievable >90%	
				Non-Invasive Cancers	80	83	81	244		
				DCIS Non-operative diagnosis rate (%)	94.12	92.22	96.43	94.21		
Benign Biopsy	The Rate of Benign Biopsies	Prevalent Screen	Table A Age 45-52	Screened	9,999	9,999	9,193	29,191	Prevalent age cohort change: 45-52 from April 2017	
				Benign Biopsies	14	10	6	30		
				Benign Biopsy Rate (per 1,000)	1.40	1.00	0.65	1.03		Minimum <1.5/1000 Achievable <1.0/1000
		Incident Screen	Table C1 Age 50-70	Screened	49,950	48,563	47,156	145,669	Incident age cohort change: 50-70 from April 2017	
				Benign Biopsies	20	15	12	47		
				Benign Biopsy Rate (per 1,000)	0.40	0.31	0.25	0.32		Minimum <1.0/1000 Achievable <0.75/1000
KPI	Standard	Activity Data	Local Performance				National Standards			
			17/18	18/19	19/20	17-20				
Screen Round Length	The Percentage of Women Whose First Offered Appointment is Within 36 Months of Their Previous Screen		Previously Screened	61,799	59,452	57,996	179,247	Minimum >=90% Achievable 100%		
			FOA <36m	60,628	57,284	57,591	175,503			
			FOA <36m (%)	98	96	99	98			
Waiting Time for Results	The Percentage of Women Who are Sent Their Result Within 2 Weeks		Screened	65,169	66,716	63,273	195,158	Minimum standard change from April 2017		
			Result <=2 weeks	64,774	66,547	63,020	194,341			
			Result <=2 weeks (%)	99.4	99.7	99.6	99.6		Minimum >=95% Achievable 100%	
Technical Recall/Repeat	The Number of Repeat Examinations		Screened	68,520	68,852	64,808	202,180	Minimum <3% Achievable <2%		
			Tech recalls/repeats	1,910	1,825	1,551	5,286			
			Tech recalls/repeats (%)	2.79	2.65	2.39	2.61			
Waiting Time for Assessment	Percentage of Women who are Offered an Appointment for Assessment within 3 Weeks of Attendance for the Screening Mammogram		Offered Assessment	2,778	2,302	2,057	7,137	Minimum standard change from April 2017		
			Offered <=3 weeks	2,495	2,279	2,041	6,815			
			Offered <=3 weeks (%)	89.8	99.0	99.2	95.5		Minimum >=98% Achievable 100%	
Waiting Time for Assessment	Percentage of Women who Attend an Assessment Centre within Three Weeks of Attendance for the Screening Mammogram		Assessed	2,762	2,285	2,048	65,925	Non KPI Measure of Performance		
			Assessed <=3 weeks	2,292	2,129	1,884	59,337			
			Assessed <=3 weeks (%)	89.8	99.0	99.2	95.5			

Key	Met achievable standard
	Met acceptable standard
	Failed acceptable standard

Eastern Unit									
Consolidated 3 yr Performance Summary: 1st April 2017 to 31st March 2020									
KPI	Standard	KC62 Source	Activity Data	Local Performance				National Standards	
				17/18	18/19	19/20	17-20		
Uptake	The Percentage of Eligible Women Who Attend for Screening	Overall	Table A-C2 Age 50-70	Invited	35,022	31,479	31,272	97,773	Minimum >70% Achievable >80%
			Screened	24,999	23,339	23,263	71,601		
			Uptake Rate (%)	71	74	74	73		
Uptake	The Percentage of Eligible Women Who Attend for Screening	Prevalent Screen	Table A Age 45-52	Invited	5,748	5,047	4,960	15,755	Non KPI Measure of Performance (prevalent was age 50-52 Incident was age 53-70)
			Screened	3,883	3,607	3,450	10,940		
			Uptake Rate (%)	67.55	71.47	69.56	69.44		
Uptake	The Percentage of Eligible Women Who Attend for Screening	Incident Screen	Table C1 Age 50-70	Invited	22,111	20,745	20,782	63,638	Prevalent age cohort change: 45-52 from April 2017
			Screened	19,628	18,411	18,604	56,643		
			Uptake Rate (%)	88.77	88.75	89.52	89.01		
Referral to Assessment	The Percentage of Women Referred to Assessment	Prevalent Screen	Table A Age 45-52	Assessed	3,883	3,607	3,450	10,940	Minimum <10% Achievable <7%
			Referred to Assessment Rate (%)	11.67	6.54	5.71	8.10		
			Table C1 Age 50-70	Screened	19,628	18,411	18,604	56,643	
		Incident Screen	Table C1 Age 50-70	Assessed	542	370	398	1,310	Incident age cohort change: 50-70 from April 2017
			Referred to Assessment Rate (%)	2.76	2.01	2.14	2.31		
			Table T Age 50-70	Screened	25,371	23,911	23,754	73,036	
Short Term Recall	The Percentage of Women Placed on Short Term Recall	Overall	Table T Age 50-70	Short Term Recall	18	5	1	24	Minimum <0.25% Achievable <0.12%
			Short Term Recall Rate (%)	0.07	0.02	0.00	0.03		
Invasive Cancer Detection	The Rate of Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-52	Screened	3,883	3,607	3,450	10,940	Not a KPI from April 2017 (was age 50-52 at Minimum >2.7/1000 Achievable >3.6/1000)
			Invasive Cancers	20	12	17	49		
			Invasive Cancer Detection Rate (per 1,000)	5.15	3.33	4.93	4.48		
		Incident Screen	Table C1 Age 50-70	Screened	19,628	18,411	18,604	56,643	Not a KPI from April 2017 (was age 53-70 at Minimum >3.1/1000 Achievable >4.2/1000)
			Invasive Cancers	125	90	113	328		
			Invasive Cancer Detection Rate (per 1,000)	6.37	4.89	6.07	5.79		
Non-Invasive Cancer Detection	The Rate of Non-Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-70	Non/Micro Invasive Cancers	4,024	3,788	3,626	11,438	Prevalent age cohort change: 45-70 from April 2017
			Non-Invasive Cancer Detection Rate (per 1,000)	2.49	2.11	0.28	1.66		
			Table C1 Age 50-70	Screened	19,628	18,411	18,604	56,643	
		Incident Screen	Table C1 Age 50-70	Non/Micro Invasive Cancers	22	16	27	65	Incident age cohort change: 50-70 from April 2017
			Non-Invasive Cancer Detection Rate (per 1,000)	1.12	0.87	1.45	1.15		
			Table A-C1 Age 45-70	Observed	153	117	133	403	
SDR	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1 Age 45-70	Expected	100.15	94.17	93.64	287.96	Not a KPI from April 2017 (was age 50-70)
			SDR	1.53	1.24	1.42	1.40		
SDR <15mm	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1 Age 45-70	Observed	77	56	67	200	New KPI from April 2017 (was aged 50-70)
			Expected	55.08	51.80	51.50	158.38		
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	SDR	1.40	1.08	1.30	1.26	Minimum >1.0 Achievable >1.4
			Observed	28	27	20	75		
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	Expected	20.12	18.81	17.49	56.43	New KPI from April 2017 (was aged 50-70)
			SDR	1.39	1.44	1.14	1.33		
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	Observed	11	10	6	27	Non KPI Measure of Performance
			Expected	11.07	10.35	9.62	31.04		
SDR	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	SDR	0.99	0.97	0.62	0.57	New KPI from April 2017
			Observed	125	90	113	328		
SDR <15mm	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	Expected	80.02	75.36	76.15	231.53	Minimum >1.0 Achievable >1.4
			SDR	1.56	1.19	1.48	1.42		
SDR <15mm	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	Observed	66	46	61	173	Non KPI Measure of Performance
			Expected	44.01	41.45	41.88	127.34		
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-52	SDR	1.50	1.11	1.46	1.36	Non KPI Measure of Performance
			Observed	20	14	17	51		
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-52	Expected	14.26	13.35	12.63	40.24	Non KPI Measure of Performance
			SDR	1.49	1.05	1.35	1.27		
Small Invasive Cancer Detection	The Rate of Invasive Cancers <15mm Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-52	Screened	3,883	3,607	3,450	10,940	Not a KPI from April 2017 (was age 50-52 at Minimum >2.0/1000 Achievable >2.8/1000)
			Small Invasive Cancer Detection Rate (per 1,000)	2.06	1.39	1.74	1.74		
			Table C1 Age 50-70	Screened	19,628	18,411	18,604	56,643	
		Incident Screen	Table C1 Age 50-70	Screened	66	46	61	173	Not a KPI from April 2017 (was age 53-70 at Minimum >2.3/1000 Achievable >3.1/1000)
			Small Invasive Cancer Detection Rate (per 1,000)	3.36	2.50	3.28	3.05		
			Table T Age 50-70	Referred for Cytology/Core Invasive cancers	160	126	141	427	
Non-Operative Diagnosis	The Percentage of Women who have a Non-Operative Diagnosis of Cancer by Cytology or Needle Histology after a Maximum of 2 Visits	Invasive Cancers	Table T Age 50-70	Invasive Non-operative diagnosis Rate (%)	99.38	100.00	99.29	99.53	Minimum >90% Achievable >95%
			Table T Age 50-70	Referred for Cytology/Core Invasive cancers	159	126	140	425	
			Table T Age 50-70	DCIS Non-operative diagnosis rate (%)	90.63	100.00	96.77	95.65	
		Non-Invasive Cancers	Table T Age 50-70	Screened	3,883	3,607	3,450	10,940	Prevalent age cohort change: 45-52 from April 2017
			Table T Age 50-70	Benign Biopsies	4	1	0	5	
			Table T Age 50-70	Benign Biopsy Rate (per 1,000)	1.03	0.28	0.00	0.46	
Benign Biopsy	The Rate of Benign Biopsies	Incident Screen	Table C1 Age 50-70	Screened	19,628	18,411	18,604	56,643	Incident age cohort change: 50-70 from April 2017
			Table C1 Age 50-70	Benign Biopsies	10	3	1	14	
			Table C1 Age 50-70	Benign Biopsy Rate (per 1,000)	0.51	0.16	0.05	0.25	
KPI	Standard		Activity Data	Local Performance				National Standards	
Screen Round Length	The Percentage of Women Whose First Offered Appointment is Within 36 Months of Their Previous Screen		Previously Screened	17,118	18,119	19,200	17,200	Minimum >90% Achievable 100%	
			FOA <36m (%)	98	93	100	97		
			Screened	25,445	25,047	25,263	75,755		
Waiting Time for Results	The Percentage of Women Who are Sent Their Result Within 2 Weeks		Result <2 weeks	25,320	25,000	25,208	75,528	Minimum standard change from April 2017	
			Result <2 weeks (%)	99.5	99.8	99.8	99.7		
Technical Recall/Repeat	The Number of Repeat Examinations		Screened	26,819	25,698	25,499	78,016	Minimum <3% Achievable <7%	
			Tech recalls/repeats	782	654	725	2,161		
			Tech recalls/repeats (%)	2.9	2.5	2.8	2.8		
Waiting Time for Assessment	Percentage of Women who are Offered an Appointment for Assessment within 3 Weeks of Attendance for the Screening Mammogram		Offered Assessment	1,214	802	753	2,769	Minimum standard change from April 2017	
			Offered <3 weeks (%)	82.9	98.5	98.0	91.5		
Waiting Time for Assessment	Percentage of Women who Attend an Assessment Centre within Three Weeks of Attendance for the Screening Mammogram		Assessed	1,205	796	748	2,749	Non KPI Measure of Performance	
			Assessed <3 weeks	919	743	675	2,337		
			Assessed <3 weeks (%)	76.3	93.3	90.2	85.0		

Key	Met achievable standard
	Met acceptable standard
	Failed acceptable standard

Northern Unit									
Consolidated 3 yr Performance Summary: 1st April 2017 to 31st March 2020									
KPI	Standard	KC62 Source	Activity Data	Local Performance				National Standards	
				17/18	18/19	19/20	17-20		
Uptake	The Percentage of Eligible Women Who Attend for Screening	Overall	Table A-C2	Invited	16,376	13,372	18,669	49,017	Minimum >70% Achievable >80%
			Screened	13,358	10,751	14,340	38,449		
			Uptake Rate (%)	79	80	77	78		
Uptake	The Percentage of Eligible Women Who Attend for	Prevalent Screen	Table A	Invited	2,746	2,248	3,185	8,179	Non KPI Measure of Performance (prevalent was age 50-52 Incident was age 53-70)
			Screened	2,103	1,752	2,338	6,193		
			Uptake Rate (%)	76.58	77.94	73.41	75.72		
Uptake	The Percentage of Eligible Women Who Attend for	Incident Screen	Table C1	Invited	11,771	9,169	12,982	33,922	Prevalent age cohort change: 45-52 from April 2017
			Screened	10,584	8,356	11,386	30,326		
			Uptake Rate (%)	89.92	91.13	87.71	89.40		
Referral to Assessment	The Percentage of Women Referred to Assessment	Prevalent Screen	Table A	Assessed	2,103	1,752	2,338	6,193	Minimum <10% Achievable <7%
			Age 45-52	Referred to Assessment Rate (%)	6.99	5.59	4.11	5.51	
			Table C1	Screened	10,584	8,356	11,386	30,326	
		Incident Screen	Table C1	Assessed	316	180	220	716	Incident age cohort change: 50-70 from April 2017
			Age 50-70	Referred to Assessment Rate (%)	2.99	2.15	1.93	2.36	
			Table T	Screened	13,499	11,005	14,484	38,988	
Short Term Recall	The Percentage of Women Placed on Short Term Recall	Overall	Table T	Short Term Recall	5	5	2	12	Minimum <0.25% Achievable <0.12%
			Age 50-70	Short Term Recall Rate (%)	0.04	0.05	0.01	0.03	
			Table A	Screened	2,103	1,752	2,338	6,193	
Invasive Cancer Detection	The Rate of Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A	Invasive Cancers	8	9	10	27	Not a KPI from April 2017 (was age 50-52 at Minimum >2.7/1000 Achievable >3.6/1000)
			Age 45-52	Invasive Cancer Detection Rate (per 1,000)	3.80	5.14	4.28	4.36	
			Table C1	Screened	10,584	8,356	11,386	30,326	
		Incident Screen	Table C1	Invasive Cancers	63	46	68	177	Not a KPI from April 2017 (was age 53-70 at Minimum >3.1/1000 Achievable >4.2/1000)
			Age 50-70	Invasive Cancer Detection Rate (per 1,000)	5.95	5.51	5.97	5.84	
			Table A	Screened	2,173	1,842	2,415	6,430	
Non-Invasive Cancer Detection	The Rate of Non-Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A	Non/Micro Invasive Cancers	6	7	6	19	Prevalent age cohort change: 45-70 from April 2017
			Age 45-70	Non-Invasive Cancer Detection Rate (per 1,000)	2.76	3.80	2.48	2.95	
			Table C1	Screened	10,584	8,356	11,386	30,326	
		Incident Screen	Table C1	Non/Micro Invasive Cancers	12	14	16	42	Incident age cohort change: 50-70 from April 2017
			Age 50-70	Non-Invasive Cancer Detection Rate (per 1,000)	1.13	1.68	1.41	1.38	
			Table A	Observed	75	59	80	214	
SDR	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1	Expected	53.62	42.82	57.31	153.75	Not a KPI from April 2017 (was age 50-70)
			Age 45-70	SDR	1.40	1.38	1.40	1.39	
SDR <15mm	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1	Observed	40	31	34	105	New KPI from April 2017 (was aged 50-70)
			Age 45-70	Expected	29.49	23.55	31.52	84.56	
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B	Observed	12	13	12	37	New KPI from April 2017 (was aged 50-70)
			Age 45-70	Expected	10.33	8.60	10.68	29.60	
			Table A	SDR	1.16	1.51	1.12	1.25	
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B	Observed	8	4	4	16	Non KPI Measure of Performance
			Age 45-70	Expected	5.68	4.73	5.87	16.28	
			Table A	SDR	1.41	0.85	0.68	0.98	
SDR	Standardised Detection Ratio	Incident Screen	Table C1	Observed	63	46	68	177	New KPI from April 2017
			Age 50-70	Expected	43.29	34.22	46.63	124.15	
			Table A	SDR	1.46	1.34	1.46	1.43	
SDR <15mm	Standardised Detection Ratio	Incident Screen	Table C1	Observed	32	27	30	89	Non KPI Measure of Performance
			Age 50-70	Expected	23.81	18.82	25.65	68.28	
			Table A	SDR	1.34	1.43	1.17	1.30	
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B	Observed	8	9	10	27	Non KPI Measure of Performance
			Age 45-52	Expected	7.73	6.40	8.47	22.60	
			Table A	SDR	1.03	1.41	1.18	1.19	
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B	Observed	5	3	2	10	Non KPI Measure of Performance
			Age 45-52	Expected	4.25	3.52	4.66	12.43	
			Table A	SDR	1.18	0.85	0.43	0.80	
Small Invasive Cancer Detection	The Rate of Invasive Cancers <15mm Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A	Screened	2,103	1,752	2,338	6,193	Not a KPI from April 2017 (was age 50-52 at Minimum >2.0/1000 Achievable >2.8/1000)
			Age 45-52	Invasive Cancers <15mm	5	3	2	10	
			Table C1	Small Invasive Cancer Detection Rate (per 1,000)	2.38	1.71	0.86	1.61	
		Incident Screen	Table C1	Screened	10,584	8,356	11,386	30,326	Not a KPI from April 2017 (was age 53-70 at Minimum >2.3/1000 Achievable >3.1/1000)
			Age 50-70	Invasive Cancers <15mm	32	27	30	89	
			Table A	Small Invasive Cancer Detection Rate (per 1,000)	3.02	3.23	2.63	2.93	
Non-Operative Diagnosis	The Percentage of Women who have a Non-Operative Diagnosis of Cancer by Cytology or Needle Histology after a Maximum of 2 Visits	Invasive Cancers	Table T	Referred for Cytology/Core	78	63	84	225	Minimum >90% Achievable >95%
			Age 50-70	Invasive cancers	77	63	80	220	
			Table A	Invasive Non-operative diagnosis Rate (%)	98.72	100.00	95.24	97.78	
		Non-Invasive Cancers	Table T	Referred for Cytology/Core	22	20	24	66	Minimum >85% Achievable >90%
			Age 50-70	Non-Invasive Cancers	21	18	23	62	
			Table A	DCIS Non-operative diagnosis rate (%)	95.45	90.00	95.83	93.94	
Benign Biopsy	The Rate of Benign Biopsies	Prevalent Screen	Table A	Screened	2,103	1,752	2,338	6,193	Prevalent age cohort change: 45-52 from April 2017
			Age 45-52	Benign Biopsies	3	6	5	14	
			Table C1	Benign Biopsy Rate (per 1,000)	1.43	3.42	2.14	2.26	
		Incident Screen	Table C1	Screened	10,584	8,356	11,386	30,326	Incident age cohort change: 50-70 from April 2017
			Age 50-70	Benign Biopsies	5	3	4	12	
			Table A	Benign Biopsy Rate (per 1,000)	0.47	0.36	0.35	0.40	
KPI	Standard		Activity Data	Local Performance				National Standards	
Screen Round Length	The Percentage of Women Whose First Offered Appointment is Within 36 Months of Their Previous Screen		Previously Screened	12,867	10,029	14,131	37,027	Minimum >90% Achievable 100%	
			FOA <36m	12,761	9,759	13,978	36,498		
			FOA <36m (%)	99	97	99	99		
Waiting Time for Results	The Percentage of Women Who are Sent Their Result Within 2 Weeks		Screened	13,776	11,732	15,229	40,737	Minimum standard change from April 2017	
			Result <=2 weeks	13,738	11,723	15,120	40,581		
			Result <=2 weeks (%)	99.7	99.9	99.3	99.6		
Technical Recall/ Repeat	The Number of Repeat Examinations		Screened	14,504	12,125	15,729	42,358	Minimum <3% Achievable <2%	
			Tech recalls/repeats	347	336	353	1,036		
			Tech recalls/repeats (%)	2.39	2.77	2.24	2.45		
Waiting Time for Assessment	Percentage of Women who are Offered an Appointment for Assessment within 3 Weeks of Attendance for the Screening Mammogram		Offered Assessment	543	340	361	1,244	Minimum standard change from April 2017	
			Offered <3 weeks	527	334	361	1,222		
			Offered <=3 weeks (%)	97.1	98.2	100.0	98.2		
Waiting Time for Assessment	Percentage of Women who Attend an Assessment Centre within Three Weeks of Attendance for the Screening Mammogram		Assessed	541	337	360	1,238	Non KPI Measure of Performance	
			Assessed <3 weeks	496	319	332	1,147		
			Assessed <=3 weeks (%)	91.7	94.7	92.2	92.6		

Key	Met achievable standard
	Met acceptable standard
	Failed acceptable standard

Southern Unit											
Consolidated 3 yr Performance Summary: 1st April 2017 to 31st March 2020											
KPI	Standard	KC62 Source	Activity Data	Local Performance				National Standards			
				17/18	18/19	19/20	17-20				
Uptake	The Percentage of Eligible Women Who Attend for Screening	Overall	Table A-C2 Age 50-70	Invited	16,468	17,187	13,425	47,080	Minimum >70% Achievable >80%		
			Screened	12,541	13,301	10,254	36,096				
			Uptake Rate (%)	76	77	76	77				
Uptake	The Percentage of Eligible Women Who Attend for	Prevalent Screen	Table A Age 45-52	Invited	2,715	2,933	2,346	7,994	Non KPI Measure of Performance (prevalent was age 50-52 Incident was age 53-70)		
			Screened	1,996	2,152	1,724	5,872				
			Uptake Rate (%)	73.52	73.37	73.49	73.46				
Uptake	The Percentage of Eligible Women Who Attend for	Incident Screen	Table C1 Age 50-70	Invited	10,865	11,330	8,790	30,985			
			Screened	9,746	10,229	7,910	27,885				
			Uptake Rate (%)	89.70	90.28	89.99	90.00				
Referral to Assessment	The Percentage of Women Referred to Assessment	Prevalent Screen	Table A Age 45-52	Assessed	180	175	137	492	Prevalent age cohort change: 45-52 from April 2017		
			Referred to Assessment Rate (%)	9.02	8.13	7.95	8.38				
			Table C1 Age 50-70	Assessed	9,746	10,229	7,910	27,885		Incident age cohort change: 50-70 from April 2017	
		Referred to Assessment Rate (%)	4.23	4.01	4.02	4.09					
		Table T Age 50-70	Screened	12,756	13,466	10,409	36,631				
		Short Term Recall	The Percentage of Women Placed on Short Term Recall	Overall	Table T Age 50-70	Short Term Recall	1	0	1	2	Minimum <0.25% Achievable <0.12%
Short Term Recall Rate (%)	0.01				0.00	0.01	0.01				
Table A Age 45-52	Screened				1,996	2,152	1,724	5,872	Not a KPI from April 2017 (was age 50-52 at Minimum >=2.7/1000 Achievable >3.6/1000)		
Invasive Cancers	10	7	10	27							
Invasive Cancer Detection Rate (per 1,000)	5.01	3.25	5.80	4.60							
Invasive Cancer Detection	The Rate of Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table C1 Age 50-70	Screened	9,746	10,229	7,910	27,885	Not a KPI from April 2017 (was age 53-70 at Minimum >=3.1/1000 Achievable >4.2/1000)		
			Invasive Cancers	68	61	60	189				
			Invasive Cancer Detection Rate (per 1,000)	6.98	5.96	7.59	6.78				
		Non-Invasive Cancer Detection	The Rate of Non-Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-70	Non/Micro Invasive Cancers	2,074	2,256	1,800	6,130	Prevalent age cohort change: 45-70 from April 2017
					Non-Invasive Cancer Detection Rate (per 1,000)	1.45	1.33	2.22	1.63		
					Table C1 Age 50-70	Screened	9,746	10,229	7,910	27,885	
Non/Micro Invasive Cancers	10	8	7	25							
Non-Invasive Cancer Detection Rate (per 1,000)	1.03	0.78	0.88	0.90							
SDR	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1 Age 45-70	Observed	82	74	72	228	Not a KPI from April 2017 (was age 50-70)		
			Expected	49.64	52.71	40.76	143.11				
			SDR	1.65	1.40	1.77	1.59				
SDR <15mm	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1 Age 45-70	Observed	54	43	46	143	New KPI from April 2017 (was age 50-70)		
			Expected	27.30	28.99	22.42	78.71				
			SDR	1.98	1.48	2.05	1.82				
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	Observed	14	13	12	39	New KPI from April 2017 (was age 50-70)		
			Expected	9.80	11.08	8.31	29.18				
			SDR	1.43	1.17	1.44	1.34				
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	Observed	7	7	8	22	Non KPI Measure of Performance		
			Expected	5.39	6.09	4.57	16.05				
			SDR	1.30	1.15	1.75	1.37				
SDR	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	Observed	68	61	60	189	New KPI from April 2017		
			Expected	39.84	41.64	32.45	113.93				
			SDR	1.71	1.47	1.85	1.66				
SDR <15mm	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	Observed	47	36	38	121	Non KPI Measure of Performance		
			Expected	21.91	22.90	17.85	62.66				
			SDR	2.14	1.57	2.13	1.93				
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-52	Observed	11	8	10	29	Non KPI Measure of Performance		
			Expected	7.30	7.91	6.30	21.51				
			SDR	1.51	1.01	1.59	1.35				
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-52	Observed	5	5	6	16			
			Expected	4.02	4.35	3.47	11.83				
			SDR	1.25	1.15	1.73	1.35				
Small Invasive Cancer Detection	The Rate of Invasive Cancers <15mm Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-52	Invasive Cancers <15mm	4	4	6	14	Not a KPI from April 2017 (was age 50-52 at Minimum >=2.0/1000 Achievable >2.8/1000)		
			Small Invasive Cancer Detection Rate (per 1,000)	2.00	1.86	3.48	2.38				
			Table C1 Age 50-70	Screened	9,746	10,229	7,910	27,885		Not a KPI from April 2017 (was age 53-70 at Minimum >=2.3/1000 Achievable >3.1/1000)	
		Invasive Cancers <15mm	47	36	38	121					
		Small Invasive Cancer Detection Rate (per 1,000)	4.82	3.52	4.80	4.34					
		Non-Operative Diagnosis	The Percentage of Women who have a Non-Operative Diagnosis of Cancer by Cytology or Needle Histology after a Maximum of 2 Visits	Invasive Cancers	Table T Age 50-70	Referred for Cytology/Core	90	86	74	250	Minimum >90% Achievable >95%
Invasive cancers	90				86	74	250				
Invasive Non-operative diagnosis rate (%)	100.00				100.00	100.00	100.00				
Non-Invasive Cancers	Non-Invasive Cancers			Table T Age 50-70	Referred for Cytology/Core	14	15	11	40	Minimum >85% Achievable >90%	
					Non-Invasive Cancers	13	14	11	38		
					DCIS Non-operative diagnosis rate (%)	92.86	93.33	100.00	95.00		
Benign Biopsy	The Rate of Benign Biopsies	Prevalent Screen	Table A Age 45-52	Screened	1,996	2,152	1,724	5,872	Prevalent age cohort change: 45-52 from April 2017		
			Benign Biopsies	2	1	0	3				
			Benign Biopsy Rate (per 1,000)	1.00	0.46	0.00	0.51				
		Incident Screen	Table C1 Age 50-70	Screened	9,746	10,229	7,910	27,885	Incident age cohort change: 50-70 from April 2017		
				Benign Biopsies	3	3	2	8			
				Benign Biopsy Rate (per 1,000)	0.31	0.29	0.25	0.29			
KPI	Standard	Activity Data	Local Performance				National Standards				
			17/18	18/19	19/20	17-20					
Screen Round Length	The Percentage of Women Whose First Offered Appointment is Within 36 Months of Their Previous Screen		Previously Screened	12,191	12,563	9,741	34,495	Minimum >90% Achievable 100%			
			FOA <36m	12,049	12,530	9,728	34,307				
			FOA <36m (%)	99	100	100	99				
Waiting Time for Results	The Percentage of Women Who are Sent Their Result Within 2 Weeks		Screened	12,653	13,695	10,657	37,005	Minimum standard change from April 2017			
			Result <=2 weeks	12,612	13,692	10,655	36,959				
			Result <=2 weeks (%)	99.7	100.0	100.0	99.9				
Technical Recall/Repeat	The Number of Repeat Examinations		Screened	13,452	14,413	11,129	38,994	Minimum <3% Achievable <2%			
			Tech recalls/repeats	449	366	240	1,055				
			Tech recalls/repeats (%)	3.34	2.54	2.16	2.71				
Waiting Time for Assessment	Percentage of Women who are Offered an Appointment for Assessment within 3 Weeks of Attendance for the Screening Mammogram		Offered Assessment	718	715	562	1,995	Minimum standard change from April 2017			
			Offered <=3 weeks	664	714	562	1,940				
			Offered <=3 weeks (%)	92.5	99.9	100.0	97.2				
Waiting Time for Assessment	Percentage of Women who Attend an Assessment Centre within Three Weeks of Attendance for the Screening Mammogram		Assessed	715	710	559	1,984	Non KPI Measure of Performance			
			Assessed <=3 weeks	606	673	511	1,790				
			Assessed <=3 weeks (%)	84.8	94.8	91.4	90.2				

Key	Met achievable standard
	Met acceptable standard
	Failed acceptable standard

Western Unit									
Consolidated 3 yr Performance Summary: 1st April 2017 to 31st March 2020									
KPI	Standard	KC62 Source	Activity Data	Local Performance				National Standards	
				17/18	18/19	19/20	17-20		
Uptake	The Percentage of Eligible Women Who Attend for Screening	Overall	Invited	16,227	18,951	14,815	49,993	Minimum >70% Achievable >80%	
			Screened	12,660	14,884	11,571	39,115		
			Uptake Rate (%)	78	79	78	78		
Uptake	The Percentage of Eligible Women Who Attend for Screening	Prevalent Screen	Invited	2,693	3,346	2,269	8,308	Non KPI Measure of Performance (prevalent was age 50-52 Incident was age 53-70)	
			Screened	2,017	2,488	1,681	6,186		
			Uptake Rate (%)	74.90	74.36	74.09	74.46		
Uptake	The Percentage of Eligible Women Who Attend for Screening	Incident Screen	Invited	11,144	12,773	10,307	34,224	Prevalent age cohort change: 45-52 from April 2017	
			Screened	9,992	11,567	9,256	30,815		
			Uptake Rate (%)	89.66	90.56	89.80	90.04		
Referral to Assessment	The Percentage of Women Referred to Assessment	Prevalent Screen	Table A Age 45-52	Assessed	2,017	2,488	1,681	6,186	Minimum <10% Achievable <7%
			Referred to Assessment Rate (%)	3.67	3.58	4.64	3.90		
			Screened	9,992	11,567	9,256	30,815		
		Incident Screen	Table C1 Age 50-70	Assessed	181	274	254	709	Incident age cohort change: 50-70 from April 2017
			Referred to Assessment Rate (%)	1.81	2.37	2.74	2.30		
			Screened	12,835	15,114	11,703	39,652		
Short Term Recall	The Percentage of Women Placed on Short Term Recall	Overall	Table T Age 50-70	Short Term Recall	3	7	2	12	Minimum <0.25% Achievable <0.12%
			Short Term Recall Rate (%)	0.02	0.05	0.02	0.03		
Invasive Cancer Detection	The Rate of Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-52	Screened	2,017	2,488	1,681	6,186	Not a KPI from April 2017 (was age 50-52 at Minimum >2.7/1000 Achievable >3.6/1000)
			Invasive Cancers	10	9	8	27		
			Invasive Cancer Detection Rate (per 1,000)	4.96	3.62	4.76	4.36		
		Incident Screen	Table C1 Age 50-70	Screened	9,992	11,567	9,256	30,815	Not a KPI from April 2017 (was age 53-70 at Minimum >3.1/1000 Achievable >4.2/1000)
			Invasive Cancers	62	81	65	208		
			Invasive Cancer Detection Rate (per 1,000)	6.20	7.00	7.02	6.75		
Non-Invasive Cancer Detection	The Rate of Non-Invasive Cancers Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-70	Screened	2,089	2,582	1,764	6,435	Prevalent age cohort change: 45-70 from April 2017
			Non/Micro Invasive Cancers	3	8	4	15		
			Non-Invasive Cancer Detection Rate (per 1,000)	1.44	3.10	2.27	2.33		
		Incident Screen	Table C1 Age 50-70	Screened	9,992	11,567	9,256	30,815	Incident age cohort change: 50-70 from April 2017
			Non/Micro Invasive Cancers	12	17	11	40		
			Non-Invasive Cancer Detection Rate (per 1,000)	1.20	1.47	1.19	1.30		
SDR	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1 Age 45-70	Observed	77	93	76	246	Not a KPI from April 2017 (was age 50-70)
			Expected	50.69	59.63	46.25	156.57		
SDR <15mm	Standardised Detection Ratio	Prevalent & Incident Screen	Table A-C1 Age 45-70	Observed	1.52	1.56	1.64	1.57	New KPI from April 2017 (was aged 50-70)
			Expected	54	46	38	138		
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	SDR	1.94	1.40	1.49	1.60	Minimum >1.0 Achievable >1.4
			Observed	15	12	11	38		
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	Expected	9.72	12.34	8.37	30.44	New KPI from April 2017 (was aged 50-70)
			SDR	1.54	0.97	1.31	1.25		
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-70	Observed	10	6	3	19	Non KPI Measure of Performance
			Expected	5.35	6.79	4.61	16.74		
SDR	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	SDR	1.87	0.88	0.65	1.13	New KPI from April 2017
			Observed	62	81	65	208		
SDR <15mm	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	Expected	40.97	47.29	37.88	126.14	Minimum >1.0 Achievable >1.4
			SDR	1.51	1.71	1.72	1.65		
SDR <15mm	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	Observed	44	40	35	119	Non KPI Measure of Performance
			Expected	22.53	26.01	20.83	69.37		
SDR	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-52	SDR	1.95	1.54	1.68	1.72	Non KPI Measure of Performance
			Observed	11	9	8	28		
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-52	Expected	7.34	9.03	6.16	22.54	Non KPI Measure of Performance
			SDR	1.50	1.00	1.30	1.24		
SDR <15mm	Standardised Detection Ratio	Prevalent Screen	Table A + B Age 45-52	Observed	7	5	3	13	Non KPI Measure of Performance
			Expected	4.04	4.97	3.39	12.40		
Small Invasive Cancer Detection	The Rate of Invasive Cancers <15mm Detected in Eligible Women Invited and Screened	Prevalent Screen	Table A Age 45-52	Screened	2,017	2,488	1,681	6,186	Not a KPI from April 2017 (was age 50-52 at Minimum >2.0/1000 Achievable >2.8/1000)
			Invasive Cancers <15mm	7	5	1	13		
			Small Invasive Cancer Detection Rate (per 1,000)	3.47	2.01	0.59	2.10		
		Incident Screen	Table C1 Age 50-70	Screened	9,992	11,567	9,256	30,815	Not a KPI from April 2017 (was age 53-70 at Minimum >2.3/1000 Achievable >3.1/1000)
			Invasive Cancers <15mm	44	40	35	119		
			Small Invasive Cancer Detection Rate (per 1,000)	4.40	3.46	3.78	3.86		
Non-Operative Diagnosis	The Percentage of Women who have a Non-Operative Diagnosis of Cancer by Cytology or Needle Histology after a Maximum of 2 Visits	Invasive Cancers	Table T Age 50-70	Referred for Cytology/Core	82	103	80	265	Minimum >90% Achievable >95%
			Invasive cancers	81	103	80	264		
			Invasive Non-operative diagnosis Rate (%)	98.78	100.00	100.00	99.62		
		Non-Invasive Cancers	Table T Age 50-70	Referred for Cytology/Core	17	26	18	61	Minimum >85% Achievable >90%
			Non-Invasive Cancers	17	22	17	56		
			DCIS Non-operative diagnosis rate (%)	100.00	84.62	94.44	91.80		
Benign Biopsy	The Rate of Benign Biopsies	Prevalent Screen	Table A Age 45-52	Screened	2,017	2,488	1,681	6,186	Prevalent age cohort change: 45-52 from April 2017
			Benign Biopsies	5	2	1	8		
			Benign Biopsy Rate (per 1,000)	2.48	0.80	0.59	1.29		
		Incident Screen	Table C1 Age 50-70	Screened	9,992	11,567	9,256	30,815	Incident age cohort change: 50-70 from April 2017
			Benign Biopsies	2	6	5	13		
			Benign Biopsy Rate (per 1,000)	0.20	0.52	0.54	0.42		
KPI	Standard	Activity Data	Local Performance				National Standards		
			17/18	18/19	19/20	17-20			
Screen Round Length	The Percentage of Women Whose First Offered Appointment is Within 36 Months of Their Previous Screen		Previously Screened	12,169	14,042	11,321	37,532	Minimum >90% Achievable 100%	
			FOA <36m (%)	97	98	99	98		
			Screened	13,295	16,242	12,124	41,661		
Waiting Time for Results	The Percentage of Women Who are Sent Their Result Within 2 Weeks		Result <2 weeks	13,104	16,132	12,037	41,273	Minimum standard change from April 2017	
			Result <2 weeks (%)	98.6	99.3	99.3	99.1		
Technical Recall/Repeat	The Number of Repeat Examinations		Screened	13,745	16,616	12,451	42,812	Minimum <3% Achievable <7%	
			Tech recalls/repeats	332	469	233	1,034		
			Tech recalls/repeats (%)	2.42	2.82	1.87	2.42		
Waiting Time for Assessment	Percentage of Women who are Offered an Appointment for Assessment within 3 Weeks of Attendance for the Screening Mammogram		Offered Assessment	303	445	381	1,129	Minimum standard change from April 2017	
			Offered <3 weeks	297	441	380	1,118		
Waiting Time for Assessment	Percentage of Women who Attend an Assessment Centre within Three Weeks of Attendance for the Screening Mammogram		Assessed	301	442	381	1,124	Non KPI Measure of Performance	
			Assessed <3 weeks	271	394	366	1,031		
Waiting Time for Assessment	Percentage of Women who Attend an Assessment Centre within Three Weeks of Attendance for the Screening Mammogram		Assessed <3 weeks (%)	90.0	89.1	96.1	91.7	Minimum >98% Achievable 100%	
			Assessed <3 weeks (%)	90.0	89.1	96.1	91.7		

Key	Met achievable standard
	Met acceptable standard
	Failed acceptable standard

OBJECTIVE	Northern Ireland			BHSCT			NHSCT			SHSCT			WHSCT			Acceptable	Achievable
	17/18	18/19	19/20	17/18	18/19	19/20	17/18	18/19	19/20	17/18	18/19	19/20	17/18	18/19	19/20		
Uptake Rate %																	
Prevalent	71.92	73.66	72.05	67.55	71.47	69.56	76.58	77.94	73.41	73.52	73.37	73.49	74.90	74.36	74.09	≥70%	≥80%
Incident	89.37	89.90	89.21	88.77	88.75	89.52	89.92	91.13	87.71	89.70	90.28	89.99	89.66	90.56	89.80		
Overall	75.05	76.89	76.01	71.38	74.14	74.39	78.69	80.40	76.81	76.15	77.39	76.38	78.02	78.54	78.10		
Technical Recall/Repeat %	2.79	2.65	2.39	2.92	2.54	2.84	2.39	2.77	2.24	3.34	2.54	2.16	2.42	2.82	1.87	<3%	<2%
Percentage Assessed %																	
Prevalent	8.54	5.98	5.53	11.67	6.54	5.71	6.99	5.59	4.11	9.02	8.13	7.95	3.67	3.58	4.64	<10%	<7
Incident	2.90	2.54	2.52	2.76	2.01	2.14	2.99	2.15	1.93	4.23	4.01	4.02	1.81	2.37	2.74	<7%	<5
Early Recall %	0.04	0.03	0.01	0.07	0.02	0.00	0.04	0.05	0.01	0.01	0.00	0.01	0.02	0.05	0.02	<0.25%	<0.12%
Benign Biopsy Rate																	
Prevalent	1.40	1.00	0.65	1.03	0.28	0.00	1.43	3.42	2.14	1.00	0.46	0.00	2.48	0.80	0.59	<1.5/1000	<1.0/1000
Incident	0.40	0.31	0.25	0.51	0.16	0.05	0.47	0.36	0.35	0.31	0.29	0.25	0.20	0.52	0.54	<1.0/1000	<0.75/1000
DCIS Cancer Rate																	
Prevalent	2.12	2.48	1.56	2.49	2.11	0.28	2.76	3.80	2.48	1.45	1.33	2.22	1.44	3.10	2.27	>0.5/1000	N/A
Incident	1.12	1.13	1.29	1.12	0.87	1.45	1.13	1.68	1.41	1.03	0.78	0.88	1.20	1.47	1.19	>=0.6/1000	N/A
Invasive Cancer Rate																	
Prevalent	4.8	3.7	4.9	5.2	3.3	4.9	3.8	5.1	4.3	5.0	3.3	5.8	5.0	3.6	4.8	>=2.70/1000	>=3.6/1000
Incident	6.4	5.7	6.5	6.4	4.9	6.1	6.0	5.5	6.0	7.0	6.0	7.6	6.2	7.0	7.0	>=3.10/1000	>=4.2/1000
Small Invasive Cancer Rate																	
Prevalent	2.4	1.7	1.6	2.1	1.4	1.7	2.4	1.7	0.9	2.0	1.9	3.5	3.5	2.0	0.6	≥2.0	≥2.8
Incident	3.8	3.1	3.5	3.4	2.5	3.3	3.0	3.2	2.6	4.8	3.5	4.8	4.4	3.5	3.8	≥2.3	≥3.1
Invasive Pre-operative Diagnosis Rate %	99.27	100.00	98.68	99.38	100.00	99.29	98.72	100.00	95.24	100.00	100.00	100.00	98.78	100.00	100.00	≥95%	N/A
Non invasive Pre-operative Diagnosis Rate %	94.12	92.22	96.43	90.63	100.00	96.77	95.45	90.00	95.83	92.86	93.33	100.00	100.00	84.62	94.44	≥95%	N/A
Roundlength ≤ 36 months	98.1	96.4	99.3	97.8	92.8	99.6	99.2	97.3	98.9	98.8	99.7	99.9	96.8	98.5	98.7	>90%	100%
Screen to Results (% ≤ 2 weeks)	99.4	99.7	99.6	99.5	99.8	99.8	99.7	99.9	99.3	99.7	100.0	100.0	98.6	99.3	99.3	>95%	100%
Screen to Assessment (% ≤ 3 weeks)																	
Date of offered appointment	89.8	99.0	99.2	82.9	98.5	98.0	97.1	98.2	100.0	92.5	99.9	100.0	98.0	99.1	99.7	>98%	100%
Date of attended appointment	89.8	99.0	99.2	76.3	93.3	90.2	91.7	94.7	92.2	84.8	94.8	91.4	90.0	89.1	96.1	N/A	N/A