

## **Statistical Profile**

## 1 April 2021 to 31 March 2023

\* Updated standards published 1 April 2021



			N	ORTHERN IRELAND				
Consolidated 3 yr Performance Summary: 1st April 2021 to 31st March 2023								
KPI	Standard		KC62 Source	Activity Data	2021/22	al Performa 2022/23	Total	National Standards
Uptake	The Percentage of Eligible Women Who Attend for Screening	Overall	Table A- C2 Age 50-70	Invited Screened Uptake Rate (%)	98,452 73,607 <b>75</b>	88,483 65,748 <b>74</b>	186,935 139,355 75	Acceptable ≥70% Achievable ≥80%
Uptake	The Percentage of Eligible Women Who	Prevalent Screen	Table A Age 45-52	Invited Screened	16,315 11,754	13,968 9,740	30,283 21,494	
	Attend for Screening	Screen	43-32	Uptake Rate (%)	<b>72.04</b> 66.089	<b>69.73</b> 58,993	70.98 125,082	Non - Measure of Performance
Uptake	The Percentage of Eligible Women Who	Incident Screen	Table C1 Age 50-70	Screened	58,132	52,081	110,213	
	Attend for Screening			Uptake Rate (%)	87.96	88.28	88.11	
		Prevalent	Table A Age	Screened Assessed	11,754 583	9,740 459	21,494 1,042	Acceptable <9%
Referral to	The Percentage of	Screen	45-52	Referred to Assessment Rate (%)	4.96	4.71	4.85	Achievable <7%
Assessment	Women Referred to Assessment			Screened	58,132	52,081	110,213	
		Incident Screen	Table C1 Age 50-70	Assessed Referred to Assessment Rate	1,154	1,022	2,176	Acceptable <4% Achievable <3%
				(%) Screened	1.99	1.96	1.97	
Short Term Recall	The Percentage of Women Placed on Short	Overall	Table T Age 50-70	Short Term Recall	74,714	66,985 14	141,699 25	Acceptable <0.25% Achievable <0.12%
	Term Recall		00.10	Short Term Recall Rate (%)	0.01	0.02	0.02	10.1270
		Prevalent	Table A Age	Screened	11,754	9,740	21,494	Not a KPI from April 2017 (was age 50- 52 at
Invasive Cancer	The Rate of Invasive Cancers Detected in	Screen	45-52	Invasive Cancers Invasive Cancer Detection	55	52	107	Acceptable >2.7/1000 Achievable >3.6/1000)
Detection	Eligible Women Invited and Screened			Rate (per 1,000) Screened	4.68 58,132	5.34 52,081	4.98 110,213	Not a KPI from April 2017 (was age 53-
		Incident Screen	Table C1 Age 50-70	Invasive Cancers Invasive Cancer Detection	328 5.64	314 6.03	642 5.83	70 at Acceptable >3.1/1000 Achievable
				Rate (per 1,000) Screened	12,352	10,301	22,653	>4.2/1000)
		Prevalent Screen	Table A Age 45-70	Non/Micro Invasive Cancers Non-Invasive Cancer	20 1.62	19	1.72	Acceptable >0.5/1000
Non-Invasive Cancer Detection	The Rate of Non-Invasive Cancers Detected in Eligible Women Invited			Detection Rate (per 1,000) Screened	58,132	52,081	110,213	
Caroci Decodor	and Screened	Incident Screen	Table C1 Age 50-70	Non/Micro Invasive Cancers	79	56	135	Acceptable >0.6/1000
		Screen	30-70	Non-Invasive Cancer Detection Rate (per 1,000)	1.36	1.08	1.22	
		Prevalent &	Table A-	Observed	217	180	397	
SDR <15mm	Standardised Detection Ratio	Incident Screen	C1 Age 45-	Expected	195.98	174.17	370.16	Acceptable ≥1.0 Achievable ≥1.2
				SDR	1.11	1.03	1.07	
	Standardised Detection Ratio	Prevalent	Table A + B Age 45-70	Observed Expected	75 69.51	76 59.68	151 129.18	Acceptable ≥1.0
SDR		Screen		SDR	1.08	1.27	1.17	Achievable ≥1.2
				Observed	328	314	642	
SDR	Standardised Detection Ratio	Incident Screen	Table C1 Age 50-70	Observed Expected	286.83	257.00	543.83	Acceptable ≥1.0
				SDR	1.14	1.22	1.18	Achievable ≥1.2
				Referred for Cytology/Core	424	429	853	
	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 Non- Invasive	Table T Age	Invasive cancers	424	427	851	Acceptable ≥99%
Non-Operative				Invasive Non-operative diagnosis Rate (%)	100.00	99.53	99.77	
Diagnosis			50-70	Referred for Cytology/Core	105	86	191	
				Non-Invasive Cancers	99	80	179	Acceptable ≥90.0% Achievable ≥95.0%
		Cancers		DCIS Non-operative diagnosis rate (%)	94.29	93.02	93.72	
		Prevalent	Table A Age	Screened Benign Biopsies	11,754 9	9,740 7	21,494 16	Acceptable <1.5/1000 Achievable
	The Rate of Benign	Screen	45-52	Benign Biopsy Rate (per 1,000)	0.77	0.72	0.74	<1.0/1000
Benign Biopsy	The Rate of Benigh Biopsies	Incident	Table C1 Age	Screened Benign Biopsies	58,132 12	52,081 8	110,213 20	Acceptable <1.0/1000 Achievable
		Screen	50-70	Benign Biopsy Rate (per 1,000)	0.21	0.15	0.18	<0.75/1000
	The proportion of women who have a non-operative			Non-Invasive/ Micro- Invasive Cancers	74	71	145	
		Prevalent Screen	Table A Age 45-52	Referred for assessment	583	459	1,042	Acceptable <u>&gt;</u> 8.0% Achievable <u>&gt;</u> 12.0%
PPV of Referral	diagnosis of non-invasive cancer by cytology or			PPV of referral Non-Invasive/ Micro- Invasive	12.69	15.47	13.92	
	needle histology after a maximum of two visits	Incident Screen	Table C1 Age 50-70	Cancers  Referred for assessment	408 1,154	370 1,022	778 2,176	Acceptable ≥24.0% Achievable ≥33.0%
				PPV of referral	35.36	36.20 al Performa	35.75	
KPI	St	andard		Activity Data	2021/22	2022/23	Total	National Standards
Screen Round	The Percentage of W	omen Whose F	irst Offered	Previously Screened FOA ≤36m	72,653 25,659	65,447 49,254	138,100 74,913	Acceptable ≥90.0%
Length	Appointment is Within	ocreen	neir Previous	FOA <u>&lt;</u> 36m (%)	35.3	75.3	54.2	Achievable >99.0%
Waiting Time for Results				Screened	78,441	70,854	149,295	
	The Percentage of Women Who are Sent Their Result Within 2 Weeks			Result ≤2 weeks	78,320	70,079	148,399	Acceptable >95.0% Achievable >99.0%
				Result ≤2 weeks (%)	99.8	98.9	99.4	
				Screened	81,544	73,224	154,768	Acceptable <2%
Repeat Mammography	The Number of	Repeat Examin	nations	Tech repeats	1,825	1,283	3,108	Achievable <1.2%
Rate				Tech repeats (%) Screened Tech recalls	81,544 69	73,224 30	2.0 154,768	Acceptable <0.7%
				Tech recalls Tech recalls (%)	68 0.1	39 0.1	107 <b>0.1</b>	Acceptable <0.7% Achievable <0.2%
	Percentage of Momen	no are Offered	an Annointment	Offered Assessment	2,117	1,890	4,007	
Waiting Time for Assessment	Percentage of Women who are Offered an Appointment for Assessment within 3 Weeks of Attendance for the Screening Mammogram			Offered <3 weeks	2,100	1,839	3,939	Acceptable <u>&gt;</u> 95.0% Achievable <u>&gt;</u> 99.0%
	Percentage of Women who			Offered <3 weeks (%) Assessed	<b>99.2</b> 2,107	<b>97.3</b> 1,881	98.3 3,988	
Waiting Time for Assessment	within Three Weeks of A	o Attend an Ass Attendance for nmogram	the Screening	Assessed Assessed <3 weeks Assessed <2 weeks (%)	1,962 93.1	1,881 1,718 91.3	3,988 3,680 92.3	Non - Measure of Performance
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Met achievable standard
Met acceptable standard



	Conociida	ad 2 ur D-	rformor -	Eastern Unit	2024 4-	2104 88	arab 201	12
1/81		KC62	e Summary: 1st April		31St Ma			
KPI	Standard		Source	Activity Data	2021/22	2022/23	Total	National Standards
	The Percentage of Eligible		Table	Invited Screened	40,091 28,939	37,959 27,427	78,050 56,366	Acceptable >70%
Uptake	Women Who Attend for Screening	Overall	A-C2 Age 50-70	Uptake Rate (%)	72	72	72	Achievable >80%
	The Percentage of Eligible			Invited	6,131	5,862	11,993	
Uptake	Women Who Attend for	Prevalent Screen	Table A Age 45-52	Screened	4,297	3,973	8,270	
	Screening The Percentage of Eligible			Uptake Rate (%) Invited	<b>70.09</b> 26,500	<b>67.78</b> 24,800	68.96 51,300	Non - Measure of Performance
Uptake	Women Who Attend for	Incident Screen	Table C1 Age 50-70	Screened	22,957	21,816	44,773	
	Screening			Uptake Rate (%) Screened	<b>86.63</b> 4,297	87.97 3.973	87.28 8.270	
		Prevalent	Table A Age	Assessed	218	191	409	Acceptable <9%
Referral to	The Percentage of Women	Screen	45-52	Referred to Assessment Rate (%)	5.07	4.81	4.95	Achievable <7%
Assessment	Referred to Assessment	Incident	Table C1	Screened Assessed	22,957 397	21,816 369	44,773 766	Acceptable <4%
		Screen	Age 50-70	Referred to Assessment Rate	1.73	1.69	1.71	Achievable <3%
	T 5			(%) Screened	29,436	28,101	57,537	
Short Term Recall	The Percentage of Women Placed on Short Term	Overall	Table T Age	Short Term Recall	1	8	9	Acceptable <0.25% Achievable
	Recall		50-70	Short Term Recall Rate (%)	0.00	0.03	0.02	<0.12%
		Prevalent	Table A Age	Screened	4,549	4,191	8,740	
		Screen	Table A Age 45-70	Non/Micro Invasive Cancers Non-Invasive Cancer	0.88	2.62	1.72	Acceptable >0.5/1000
Non-Invasive Cancer	The Rate of Non-Invasive Cancers Detected in			Detection Rate (per 1.000)				
Detection	Eligible Women Invited and	l	l	Screened	22,957	21,816	44,773	
	Screened	Incident Screen	Table C1 Age 50-70	Non/Micro Invasive Cancers	34	19	53	Acceptable >0.6/1000
		00.0011	Agc 30-10	Non-Invasive Cancer Detection Rate (per 1,000)	1.48	0.87	1.18	
	Oten dending 1 D 1 11	Prevalent &	Table A-	Observed	80	76	156	A
SDR <15mm	Standardised Detection Ratio	Incident	C1 Age	Expected	76.99	72.99	149.97	Acceptable >1.0 Achievable >1.2
		Screen	45-70 Table	SDR	1.04 23	1.04 29	1.04 52	
SDR	Standardised Detection	Prevalent	A + B	Observed Expected	26.48	25.06	51.54	Acceptable ≥1.0
	Ratio	Screen	Age 45-70	SDR	0.87	1.16	1.01	Achievable >1.2
SDR	Standardised Detection	Incident	Table C1	Observed Expected	131 113.50	147 107.64	278 221.14	Acceptable ≥1.0
SDIC	Ratio	Screen	Age 50-70	SDR	1.15	1.37	1.26	Achievable >1.2
				Referred for Cytology/Core	162	193	355	
	The Percentage of Women who have a Non-Operative Diagnosis of Cancer by Cytology or Needle Histology after a Maximum of 2 Visits	Invasive	Table T Age 50-70	Invasive cancers	162	193	355	Acceptable ≥99%
Non-Operative		Cancers		Invasive Non-operative	100.00	100.00	100.00	
				diagnosis Rate (%)	100.00	100.00	100.00	Acceptable ≥90.0% Achievable ≥95.0%
Diagnosis				Referred for Cytology/Core	39	34	73	
		Non-Invasive Cancers		Non-Invasive Cancers	36	34	70	
				DCIS Non-operative diagnosis	92.31	100.00	95.89	
				rate (%)				
		Prevalent	Table A Age	Screened Benign Biopsies	4,297	3,973	8,270 2	Acceptable <1.5/1000 Achievab
		Screen	45-52	Benign Biopsy Rate (per	0.00	0.50	0.24	<1.0/1000 Achieval
Benign Biopsy	The Rate of Benign Biopsies			1,000) Screened	22,957	21,816	44,773	
		Incident	Table C1	Benign Biopsies	5	3	8	Acceptable <1.0/1000 Achieval <0.75/1000
		Screen	Age 50-70	Benign Biopsy Rate (per 1.000)	0.22	0.14	0.18	
				Non-Invasive/ Micro- Invasive	19	27	46	
	The proportion of women who have a non-operative diagnosis of non-invasive	Prevalent Screen	Table A Age	Cancers				Acceptable ≥8.0% Achievable ≥12.0%
			Table A Age 45-52	Referred for assessment	218	191	409	
				PPV of referral	8.72	14.14	11.25	
PPV of Referral	cancer by cytology or			Non-Invasive/ Micro- Invasive	165	166	331	
	needle histology after a maximum of two visits	Incident	Table C1	Cancers				Acceptable >24.0% Achievable
		Screen	Age 50-70	Referred for assessment	397	369	766	≥33.0%
				PPV of referral	41.56	44.99	43.21	
KPI	Sta	ndard		Activity Data		al Perform		National Standards
				-	21/22	22/23	Total	Hational Gtandards
Screen Round	The Percentage of Wo Appointment is Within 3	men Whose Fir	st Offered	Previously Screened FOA <36m	29,445 9,889	27,625 23,518	84,695 33,407	Acceptable >90.0%
Length		reen	on 1 revious	FOA <36m (%)	33.6	85.1	39.4	Achievable >99.0%
				Screened	30,499		60,269	
Waiting Time for	The Percentage of Wome		t Their Result	Result <2 weeks	30,424	29,288	59,712	Acceptable >95.0%
Results	Within 2 Weeks			Result ≤2 weeks (%)	99.8	98.4	99.1	Achievable ≥99.0%
				Screened	31,749	30,681	62,430	Accentable <20/
				Tech repeats	801	455 1.5	1,256	Acceptable <2% Achievable <1.2%
Repeat Mammography Rate	Th. 10			Tech repeats (%)	2.5	1.5	2.0	ACHIEVADIE <1.2%
	The Number of R	epeat Examinal	IIONS	Screened	31,749	30681	62,430	
				Tech recalls	45	19	64	Acceptable <0.7% Achievable <0.2%
	i			Tech recalls (%)	0.1	0.1	0.1	
	Percentage of Women who			Offered Assessment	767	739	1,506	Accentable - 05 00/
Waiting Time for Assessment	for Assessment within 3 \	Veeks of Attend		Offered <3 weeks	760	700	1,460	Acceptable ≥95.0% Achievable ≥99.0%
Waiting Time for	for Assessment within 3 \	Veeks of Attend Mammogram	dance for the					Acceptable ≥95.0% Achievable ≥99.0%

Met achievable standard

Key Met acceptable standard

Failed acceptable standard



	Camaal	ideted 2 v	. Doufouss	Northern Unit	ii 2024 4.	24 at Ma		2		
KPI	Standard		KC62 Source	nce Summary: 1st Ap  Activity Data	Loca	31St IVI	irch 202	National Standards		
KPI	Standard	ı T	NC62 Source	·	2021/22 16,190	2022/23	Total	National Standards		
110.0	The Percentage of		Table A-	Invited Screened	12,494	18,483 14,340	34,673 26,834	Acceptable >70%		
Uptake	Eligible Women Who Attend for Screening	Overall	C2 Age 50-70	Uptake Rate (%)	77	78	77	Achievable ≥80%		
Untoko	The Percentage of Eligible Women Who	Prevalent	Table A Age	Invited	2,936	2,857	5,793			
Uptake	Attend for Screening	Screen	45-52	Screened Uptake Rate (%)	2,202 <b>75.00</b>	2,081 <b>72.84</b>	4,283 73.93	Non - Measure of Performance		
Untoko	The Percentage of	Incident	Table C1 Age	Invited	11,111	12,616	23,727			
Uptake	Eligible Women Who Attend for Screening	Screen	50-70	Screened Uptake Rate (%)	9,811 <b>88.30</b>	11,289 <b>89.48</b>	21,100 88.93			
		Prevalent	Table A Age	Screened	2,202	2,081	4,283	Acceptable <9%		
	The Percentage of	Screen	45-52	Assessed Referred to Assessment Rate	123 5.59	87 4.18	210 4.90	Achievable <7%		
Referral to Assessment	Women Referred to			(%) Screened	9,811	11,289	21,100			
7.000001110110	Assessment	Incident	Table C1 Age	Assessed	222	206	428	Acceptable <4%		
		Screen	50-70	Referred to Assessment Rate (%)	2.26	1.82	2.03	Achievable <3%		
				Screened	12,655	14,501	27,156			
Short Term Recall	The Percentage of Women Placed on Short Term Recall	Overall	Table T Age 50-70	Short Term Recall Short Term Recall Rate (%)	0.07	0.03	0.05	Acceptable <0.25% Achievable <0.12%		
				Screened	2,296	2,188	4,484			
		Prevalent	Table A Age	Non/Micro Invasive Cancers	7	2	9	Acceptable >0.5/1000		
	The Rate of Non- Invasive Cancers	Screen	45-70	Non-Invasive Cancer	2.05	204	0.04	Acceptable 20.3/1000		
Non-Invasive Cancer Detection	Detected in Eligible			Detection Rate (per 1.000)	3.05	0.91	2.01			
ouncer Detection	Women Invited and Screened	Incident	Table C1 Age	Screened	9,811	11,289	21,100			
		Screen	50-70	Non/Micro Invasive Cancers Non-Invasive Cancer	13	- ''	24	Acceptable >0.6/1000		
				Detection Rate (per 1,000)	1.33	0.97	1.14			
000 45	Standardised Detection	Prevalent &	Table A-	Observed Expected	32	27 37.53	59 70.95	Acceptable ≥1.0		
SDR <15mm	Ratio	Incident Screen	C1 Age 45- 70	SDR	0.96	0.72	0.83	Achievable >1.2		
			Table	Observed	11	12	23			
SDR	Standardised Detection Ratio	Prevalent Screen	A + B	Expected	12.37	12.37	24.74	Acceptable >1.0 Achievable >1.2		
			Age 45-70	SDR Observed	<b>0.89</b> 51	<b>0.97</b> 46	0.93 97			
SDR	Standardised Detection	Incident	Table C1 Age	Expected	48.39	55.86	104.25	Acceptable ≥1.0		
	Ratio	Screen	50-70	SDR	1.05	0.82	0.93	Achievable >1.2		
	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 V Non-Invasive Cancers		Referred for Cytology/Core	65	68	133	Acceptable <u>≥</u> 99%		
Non-Operative				Invasive cancers	65	68	133			
				Invasive Non-operative diagnosis Rate (%)	100.00	100.00	100.00			
			Table T Age 50-70		04	40		Acceptable ≥90.0% Achievable ≥95.0%		
Diagnosis				Referred for Cytology/Core	21	16	37			
				Non-Invasive Cancers	20	15	35			
				DCIS Non-operative diagnosis rate (%)	95.24	93.75	94.60			
	The Rate of Benign Biopsies	Prevalent Screen		Screened	2,202	2,081	4,283	Acceptable <1.5/1000 Achievable <1.0/1000  Acceptable <1.0/1000 Achievable <0.75/1000		
			Table A Age	Benign Biopsies	5	2	7			
Danies Dieses			45-52	Benign Biopsy Rate (per 1,000)	2.27	0.96	1.63			
Benign Biopsy		Incident	Table C1 Age	Screened	9,811 4	11,289	21,100			
		Screen	Table C1 Age 50-70	Benign Biopsies Benign Biopsy Rate (per		3	7			
				1,000)	0.41	0.27	0.33			
	The proportion of women who have a non-operative diagnosis of non-invasive cancer by cytology or needle	Prevalent Screen			Non-Invasive/ Micro- Invasive Cancers	16	10	26		
						Table A Age 45-52	Referred for assessment	123	87	210
			40 02	PPV of referral	13.01	11.49	12.38	2.2.0%		
PPV of Referral		<b>-</b>		Non-Invasive/ Micro- Invasive						
		Incident	Table C1 Age	Cancers	64	57	121	Acceptable >24.0%		
	histology after a maximum of two visits	Screen	50-70	Referred for assessment	222	206	428	Achievable >33.0%		
				PPV of referral	28.83	27.67	28.27			
KBI		tandard		Activity Data	Local	Performan	ce	National Standards		
KPI	,	standard		Activity Data	2021/22	2022/23	44	National Standards		
Screen Round	The Percentage of V Appointment is Within	Vomen Whose	First Offered	Previously Screened FOA <36m	12,052 3,569	14,086 4,277	14,086 4,277	Acceptable ≥90.0%		
Length		Screen	meli Frevious	FOA <36m (%)	29.6	30.4	30.4	Achievable ≥99.0%		
Waiting Time for Results	The Percentage of Man	nen Who orc	ent Their Poor-te	Screened Result <2 weeks	13,476	15,423	28,899	Acceptable ≥95.0%		
		The Percentage of Women Who are Sent Their Result Within 2 Weeks			13,457 99.9	15,335 99.4	28,792 99.6	Acceptable >99.0%		
				Result <2 weeks (%) Screened	14,206	16,060	30,266			
					282	327	609	Acceptable <2%		
_				Tech repeats Tech repeats (%)	2.0	2.0	2.0	Achievable <1.2%		
Repeat Mammography Rate	The Number of Repeat Examinations							Acceptable <0.7%		
				Screened	14,206	16,060	30,266			
				Tech recalls	3	3	6	Achievable <0.2%		
				Tech recalls (%)	0.02	0.02	0.02			
Waiting Time for	Percentage of Wo			Offered Assessment	413	369	782	Acceptable ≥95.0%		
Assessment	Appointment for Ass Attendance for the			Offered <3 weeks Offered <3 weeks (%)	412 99.8	368 99.7	780 99.7	Achievable >99.0%		
Waiting Time for	Percentage of Wome	n who Attend a	n Assessment	Assessed	412	366	778			
Assessment	Centre within Three \ Screenin	Neeks of Atten ng Mammogram		Assessed <3 weeks Assessed <3 weeks (%)	378 91.7	343 93.7	721 92.7	Non - Measure of Performance		
		,								

Met achievable standard

Met acceptable standard



	Consolio	lated 3 vr	Porforman	Southern Unit ce Summary: 1st Apr	il 2021 t	n 31et N	March 20	123
KPI	1			Activity Data	Loc	al Performa	ance	National Standards
		T	11002 004100	Invited	2021/22 21.739	2022/23 15,800	Total 37,539	Hational otaliaarao
Uptake	The Percentage of Eligible Women Who Attend for Screening	Overall	Table A- C2 Age 50-70	Screened  Uptake Rate (%)	16,548 <b>76</b>	11,863 <b>75</b>	28,411	Acceptable <u>&gt;</u> 70% Achievable <u>&gt;</u> 80%
Uptake	The Percentage of Eligible Women Who Attend for Screening	Prevalent Screen	Table A Age 45-52	Invited Screened	3,997 2,925 <b>73.18</b>	2,572 1,837 <b>71.42</b>	6,569 4,762 72.49	Non - Measure of Performance
	The Percentage of	Incident	Table C1 Age	Uptake Rate (%) Invited	14,374	10,567	24,941	Non - Measure of Performance
Uptake	Eligible Women Who Attend for Screening	Screen	50-70	Screened Uptake Rate (%)	12,842 89.34	9,361 <b>88.59</b>	22,203 89.02	
	7 Morio for Corcorning	P	T-11- A A	Screened	2,925	1,837	4,762	A
Referral to	The Percentage of Women Referred to	Prevalent Screen	Table A Age 45-52	Assessed Referred to Assessment Rate (%)	165 <b>5.64</b>	93 <b>5.06</b>	258 5.42	Acceptable <9% Achievable <7%
Assessment	Assessment	Incident	Table C1 Age	Screened Assessed	12,842 343	9,361 262	22,203 605	Acceptable <4%
		Screen	50-70	Referred to Assessment Rate	2.67	2.80	2.72	Achievable <3%
	The Percentage of			(%) Screened	16,743	12,088	28,831	
Short Term Recall	Women Placed on Short Term Recall	Overall	Table T Age 50-70	Short Term Recall Short Term Recall Rate (%)	0.00	0.00	0.00	Acceptable <0.25% Achievable <0.12%
				Screened	3,050	1,969	5,019	
	The Rate of Non-	Prevalent Screen	Table A Age 45-70	Non/Micro Invasive Cancers Non-Invasive Cancer	3	1	4	Acceptable >0.5/1000
Non-Invasive	Invasive Cancers			Detection Rate (per 1,000)	0.98	0.51	0.80	
Cancer Detection	Detected in Eligible Women Invited and	lusidant	Table C4 Ass	Screened	12,842	9,361	22,203	
	Screened	Incident Screen	Table C1 Age 50-70	Non/Micro Invasive Cancers	18	14	32	Acceptable >0.6/1000
				Non-Invasive Cancer Detection Rate (per 1.000)	1.40	1.50	1.44	
	Standardised Detection	Prevalent &	Table A-	Observed	64	40	104	Acceptable ≥1.0
SDR <15mm	Ratio	Incident Screen	C1 Age 45- 70	Expected SDR	43.99 <b>1.45</b>	31.57 1.27	75.56 1.38	Achievable >1.2
			Table	Observed	24	14	38	
SDR	Standardised Detection Ratio	Prevalent Screen	A + B	Expected	16.76	11.26	28.01	Acceptable ≥1.0 Achievable ≥1.2
			Age 45-70	SDR	1.43	1.24	1.36	· · · · · · -
SDR	Standardised Detection Ratio	Incident	Table C1 Age	Observed Expected	85 63.23	65 46.13	150 109.36	Acceptable >1.0
SDK		Screen	50-70	SDR	1.34	1.41	1.37	Achievable >1.2
				Referred for Cytology/Core	113	82	195	
	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 cancers	113	82	195	Acceptable ≥99%
Non-Operative Diagnosis				Invasive Valuers  Invasive Non-operative diagnosis Rate (%)	100.00	100.00	100.00	Acceptable 20076
		Non-Invasive Cancers		Referred for Cytology/Core	23	17	40	Acceptable ≥90.0% Achievable ≥95.0%
				Non-Invasive Cancers	23	17	40	
				DCIS Non-operative diagnosis rate (%)	100.00	100.00	100.00	
	The Rate of Benign Biopsies	Prevalent Screen	Table A Age 45-52 Table C1 Age	Screened	2,925	1,837	4,762	Acceptable <1.5/1000 Achievable <1.0/1000 Acceptable <1.0/1000 Achievable <0.75/1000
				Benign Biopsies Benign Biopsy Rate (per	4	0	4	
Benign Biopsy				1,000)	1.37	0.00	0.84	
3 117				Screened Benign Biopsies	12,842	9,361	22,203	
		Screen	50-70	Benign Biopsy Rate (per 1,000)	0.08	0.21	0.14	
				Non-Invasive/ Micro- Invasive	21	12	33	
	The proportion of women who have a non- operative diagnosis of non-invasive cancer by cytology or needle histology after a	Prevalent Screen	Table A Age 45-52	Cancers  Referred for assessment	165	93	258	Acceptable ≥8.0% Achievable ≥12.0%
				PPV of referral	12.73	12.90	12.79	
PPV of Referral				Non-Invasive/ Micro- Invasive	103	79	182	
		Incident	Table C1 Age	Cancers				Acceptable >24.0% Achievable
	maximum of two visits	Screen	50-70	Referred for assessment	343	262	605	≥33.0%
				PPV of referral	30.03	30.15	30.08	
KPI	St	andard		Activity Data	21/22	al Performa 22/23	Total	National Standards
Carren David	The Percentage of W	omen Whose F	First Offered	Previously Screened	15,763	11,612	27,375	Accontable > 00 0%
Screen Round Length	Appointment is Within			FOA <36m FOA ≤36m (%)	5,389 34	10,764 93	16,153 59	Acceptable <u>&gt;</u> 90.0% Achievable <u>&gt;</u> 99.0%
	`			Screened	17,517	12,575	30,092	
Waiting Time for	The Percentage of Wom	ien Who are Se n 2 Weeks	ent Their Result	Result <2 weeks	17,517	12,573	30,088	Acceptable >95.0%
Results	Withi	ıı∠ vveeks		Result <2 weeks (%)	100.0	100.0	100.0	Achievable ≥99.0%
				Screened Tech repeats	18,083 255	13,113 247	31,196 502	Acceptable <2%
				Tech repeats (%)	1.4	1.9	1.6	Achievable <1.2%
Repeat Mammography	The Number of Repeat Examinations			Screened	18,083	13,113	31,196	
Rate				Tech recalls	19	17	36	Acceptable <0.7%
								Achievable <0.2%
	Danes de la contraction		#d a	Tech recalls (%)	0.11	0.13	0.12	
Waiting Time for Assessment	Percentage of Wor Appointment for Asse	essment within	3 Weeks of	Offered Assessment Offered <3 weeks	594 591	447 441	1,041 1,032	Acceptable ≥95.0% Achievable ≥99.0%
	Attendance for the Percentage of Women			Offered <3 weeks (%)	<b>99.5</b> 593	<b>98.7</b> 446	99.1 1,039	Actilic value 233.0 /6
Waiting Time for Assessment	Centre within Three W	eeks of Attend	lance for the	Assessed Assessed <3 weeks	560	424	984	Non - Measure of Performance
		g Mammogram		Assessed <3 weeks (%)	94.4	95.1	94.7	

Met achievable standard

Key Met acceptable standard

Failed acceptable standard



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L/DI				Summary: 1st April 2		al Performa		
KPI	Standar	rd -	KC62 Source	Activity Data	2021/22	2022/23	Total	National Standards
Uptake	The Percentage of Eligible Women Who Attend for Screening	Overall	Table A- C2 Age 50-70	Invited Screened Uptake Rate (%)	20,432 15,626 <b>76</b>	16,241 12,118 <b>75</b>	36,673 27,744 76	Acceptable ≥70% Achievable ≥80%
Uptake	The Percentage of Eligible Women Who	Prevalent	Table A Age	Invited Screened	3,251 2,330	2,677 1,849	5,928 4,179	
	Attend for Screening	Screen	45-52	Uptake Rate (%)	71.67	69.07	70.50	Non - Measure of Performance
Uptake	The Percentage of Eligible Women Who	Incident Screen	Table C1 Age	Invited Screened	14,104 12,522	11,010 9,615	25,114 22,137	
,	Attend for Screening		50-70	Uptake Rate (%)	88.78	87.33	88.15	
		Prevalent	Table A Age	Screened Assessed	2,330 77	1,849 88	4,179 165	Acceptable <9%
Referral to	The Percentage of	Screen	45-52	Referred to Assessment Rate (%)	3.30	4.76	3.95	Achievable <7%
Assessment	Women Referred to Assessment			Screened	12,522	9,615	22,137	
	Acceptance	Incident Screen	Table C1 Age 50-70	Assessed Referred to Assessment Rate	192	185	377	Acceptable <4% Achievable <3%
				(%)	1.53	1.92	1.70	
	The Percentage of		Table T Age	Screened Short Term Recall	15,880 1	12,295	28,175 3	Acceptable <0.25% Achievable
Short Term Recall	Women Placed on Short Term Recall	Overall	50-70	Short Term Recall Rate (%)	0.01	0.02	0.01	<0.12%
		Prevalent	Table A Age	Screened	2,457	1,953	4,410	
	The Rate of Non-	Screen	45-70	Non/Micro Invasive Cancers Non-Invasive Cancer	2.44	2.56	2.49	Acceptable >0.5/1000
Non-Invasive Cancer	Invasive Cancers			Detection Rate (per 1.000)				
Detection	Detected in Eligible Women Invited and		Table C1 Age	Screened	12,522	9,615	22,137	
	Screened	Incident Screen	Table C1 Age 50-70	Non/Micro Invasive Cancers	14	12	26	Acceptable >0.6/1000
				Non-Invasive Cancer Detection Rate (per 1,000)	1.12	1.25	1.17	
	Standardised Detection	Prevalent &	Table A-	Observed	41	37	78	Acceptable >1.0
SDR <15mm	Ratio	Incident Screen	C1 Age 45- 70	Expected SDR	41.58 0.99	32.09 1.15	73.68 1.06	Achievable >1.2
				Observed	17	21	38	
SDR	Standardised Detection	Prevalent	Table A + B	Expected	13.89	10.99	24.88	Acceptable >1.0
ODIN	Ratio	Screen	Age 45-70	SDR	1.22	1.91	1.53	Achievable ≥1.2
				Observed	61	56	117	
SDR	Standardised Detection	Incident Careen	Table C1 Age	Expected	61.72	47.36	109.07	Acceptable ≥1.0
SDR	Ratio	Incident Screen	50-70	SDR	0.99	1.18	1.07	Achievable ≥1.2
	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 Non-Invasive Cancers		Referred for Cytology/Core	84	86	170	Acceptable ≥99%
			Table T Age 50-70	Invasive cancers	84	84	168	
				Invasive Non-operative	100.00	97.67	98.82	
Non-Operative				diagnosis Rate (%)				Acceptable ≥90.0% Achievable ≥95.0%
Diagnosis				Referred for Cytology/Core	22	19	41	
				Non-Invasive Cancers	20	14	34	
				DCIS Non-operative diagnosis rate (%)	90.91	73.68	82.93	
				Screened	2.330	1.849	4.170	Acceptable <1.5/1000 Achievable <1.0/1000
	The Rate of Benign Biopsies	Prevalent Screen	Table A Age 45-52	Benign Biopsies	0	3	4,179 3	
				Benign Biopsy Rate (per 1,000)	0.00	1.62	0.72	
Benign Biopsy		Incident Screen	Table C1 Age 50-70	Screened	12,522	9,615	22,137	Acceptable <1.0/1000 Achievable <0.75/1000
				Benign Biopsies Benign Biopsy Rate (per	2	0	2	
				1,000)	0.16	0.00	0.09	
	The proportion of			Non-Invasive/ Micro- Invasive Cancers	18	22	40	Acceptable ≥8.0% Achievable
		Prevalent Screen	Table A Age 45-52	Referred for assessment	77	88	165	
	women who have a non- operative diagnosis of	Jorean	73-32	PPV of referral	23.38	25.00	24.24	≥12.0%
PPV of Referral	non-invasive cancer by			Non-Invasive/ Micro- Invasive				<b>-</b>
	cytology or needle histology after a	Ī	Table C1 Ac-	Cancers	76	68	144	Acceptable ≥24.0% Achievable
	maximum of two visits	Incident Screen	Table C1 Age 50-70	Referred for assessment	192	185	377	>33.0%
		Ī		PPV of referral	39.58	36.76	38.20	_
KPI		Standard		Activity Data		Local Performa		National Standards
				Previously Screened	21/22 15.393	22/23 12,124	27,517	Junian ac
Screen Round Length		Women Whose Fi		FOA <36m	6,812	10,695	17,507	Acceptable >90.0%
, and the second	Appointment is Within 3	6 Months of Their F	revious Screen	FOA <36m (%)	44	88	64	Achievable ≥99.0%
Waiting Time for Results				Screened	16,949	13,086	39,258	
	The Percentage of Women Who are Sent Their Re Within 2 Weeks			Result ≤2 weeks	16,924	12,883	29,807	Acceptable >95.0% Achievable >99.0%
				Result <2 weeks (%)	99.9	98.4	75.9	
				Screened	17,506	13,370	30,876	Accentable -20/
				Tech repeats	487 2.8	254 1.9	741 2.4	Acceptable <2% Achievable <1.2%
Repeat				Tech repeats (%)				
Mammography Rate	The Number	of Repeat Examina	tions	Screened	17,506	13,370	44,246	
				Tech recalls	1	0	1	Acceptable <0.7% Achievable <0.2%
				Tech recalls (%)	0.01	0.00	0.00	Acnievable <0.2%
Waiting Time for	Percentage of Women v	vho are Offered an	Appointment for	Offered Assessment	343	335	678	Acceptable >95.0%
Assessment	Assessment within Screen	3 Weeks of Attenda ning Mammogram	ance for the	Offered <3 weeks Offered <3 weeks (%)	337 98.3	330 98.5	667 98.4	Achievable >99.0%
Waiting Time for	Percentage of Women v	who Attend an Asse		Assessed	337	332	669	
Assessment	within Three Weeks	of Attendance for the Mammogram	ne Screening	Assessed <3 weeks Assessed <3 weeks (%)	320 95.0	314 94.6	634 94.8	Non - Measure of Performance
						. 0.7.0	U-7.0	

Met achievable standard

Key Met acceptable standard

Failed acceptable standard