Northern Ireland Cancer Registry	Lung cancer			Average number of cases per year in 2018-2022	Average number of deaths per year in 2018-2022	Number of survivors at end of 2022 (25-year prevalence)
	(Including trachea; ICD10 codes: C33-C34)			1,360	1,032	2,855
Odds (1 in) of developing lung cancer (Diagnosed 2018-2022)		Incidence and deprivation (Diagnosed 2018-2022)		Trends in lung cancer (Cases/deaths: 2018-2022 vs 2013-2017 ; 10-year prevalance: 2022 vs 2017)		
Before age 75	1 in 25	Most deprived	67%	Incidence	 4%	
Before age 85	1 in 13	Least deprived=33	3% Lower Higher than NI average		Decrease Increase ompared to five years ago	•21%
Key characteristics (Diagnosed 2018-2022)			Survival (Diagnosed 2013-2017)	Survival characteristi (Five-year survival, Diagnosed 2013)		
Since Female		48%		Male Male	14	.%
Aged 0 to 54	%		One-year 38.2%	Male Female Aged 15 to 54 Aged 75 to 99		18%
Female Aged 0 to 54 Aged 75 Aged 75 Aged 75		3%		to 54 Aged 75 L to 99	9%	2470
Tumour characteristics (Early) Stage IV (Late)	19%		Five-year 15.9%	Stage I (Early) Stage IV (Late) 2%		52%
Stage IV (Late)		44%		Stage IV (Late) 2%		

Further information is available at www.qub.ac.uk/research-centres/nicr Phone: +44 (0)28 9097 6028 e-mail: nicr@qub.ac.uk The Northern Ireland Cancer Registry (NICR) is funded by the Public Health Agency and is based in Queen's University, Belfast. NICR uses data provided by patients and collected by the health service as part of their care and support. The incidence, prevalence and survival statistics in this publication are designated as official statistics.

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