

# Data dictionary - 2021 NSW cancer incidence and mortality

#### Date updated

11 January 2024

#### Data set

NSW Cancer Registry (NSWCR) - 2021 NSW cancer incidence and mortality data

#### Data available

• Invasive primary cancer cases:

Incidence: 1972-2021Mortality: 1972-2021

• In-situ cancer cases for breast cancer and melanoma only:

Incidence: 2002-2021Mortality: 2002-2021

Clinical episodes of care: 2013 only

#### Data elements

#### Demographic data elements

Data element	Description/notes	Data values/format
Sex	The sex of the person as reported.	M = Male F = Female
Country of birth	The country in which the person was born as represented by a code.	http://www.abs.gov.au/AUSSTA TS/abs@.nsf/Latestproducts/25 47A73B811A360DCA25744B00
	The Standard Australian Classification of Countries (SACC 2 <sup>nd</sup> edition), issued by the Australian Bureau	153861?opendocument
		0000 = Unknown COB code -1 = Not available (invalid COB code)
	Sex	Country of birth The country in which the person was born as represented by a code.  The Standard Australian Classification of Countries



ltem no.	Data element	Description/notes	Data values/format
		Country of birth is incomplete on the NSWCR. Country of birth is updated from hospital inpatient records if it is available. Particular cancer sites like melanoma, where a person does not always have a hospital visit and the pathology report is the main source of notification, will have a larger proportion of unknown country of birth. For the most recent 5-year period of data available (2017-2021), approximately 12% of NSW invasive cancer cases had unknown country of birth.  Country of birth for persons diagnosed in 2014 were impacted by a system issue, producing an increased proportion of unknown country of birth.	
3.	Aboriginality	Aboriginal and/or Torres Strait Islander status.  Permission is required from the Aboriginal Health and Medical Research Council when publishing reports utilising this data element.  Caveat  Aboriginality is incomplete on the NSW Cancer Registry (NSWCR). This data element is updated from hospital inpatient records if available and ABS coded cause of death data. This affects primarily incidence calculations.  From 1999 to 2021, approximately 10% of all NSW invasive cancer cases recorded on the NSWCR, did not have Aboriginality recorded (unknown or not available).  Aboriginality for persons diagnosed in 2014 were impacted by a system issue, producing an increased proportion of unknown Aboriginality.  Periods of use 1999 to latest available (for incidence) 1994 to latest available (for mortality)	1 = Aboriginal 2 = Torres Strait Islander 3 = Both Aboriginal and Torres     Strait Islander 4 = Neither 8 = Declined 9 = Unknown -1 = Not available
4.	Year of birth	The year of birth of the person.	Format: YYYY  Unknown year of birth = 9999
5.	Month of birth	The month of birth of the person.	Format: MM
	oar or on ar		Unknown month of birth = Jan 9999
6.	Day of birth	The day of birth of the person.	Format: DD
			Unknown date of birth = 01 Jan 9999
7.	Date of birth validity code	A code reflecting the accuracy of a person's date of birth.	1 = Actual date (day, month, year known)



Item no. Data element	Description/notes	Data values/format
	Date of birth was not a mandatory item prior to 1994.	2 = Date unknown 3 = Day estimated (month, year known) 4 = Day and month estimated (year known) -1 = Not available

#### Cancer diagnosis data elements

Item no.	Data element	Description/notes	Data values/format
8.	Case sequence number	Number indicating a unique cancer case for the person (non-system related). Will be provided by default on unit record requests to aid analyses and/or linkage.	Format: NN
9.	Year of diagnosis	The year on which the person was first diagnosed with cancer  Date of diagnosis reflects the earliest definitive diagnostic or treatment episode received by the NSW Cancer Registry and may not be the exact date of diagnosis.  Caveat  Please refer to caveat document for further details.	Format: YYYY  Unknown year of diagnosis = 9999
10.	Month of diagnosis	The month on which the person was first diagnosed with cancer.  Date of diagnosis reflects the earliest definitive diagnostic or treatment episode received by the NSW Cancer Registry and may not be the exact date of diagnosis.  Caveat Please refer to caveat document for further details.	Format: MM  Unknown month of diagnosis = Jan 9999
11.	Day of diagnosis	The day on which the person was first diagnosed with cancer.  Date of diagnosis reflects the earliest definitive diagnostic or treatment episode received by the NSWCR and may not be the exact date of diagnosis.  Caveat Please refer to caveat document for further details.	Format: DD  Unknown date of diagnosis = 01 Jan 9999
12.	Date of diagnosis validity code	A code reflecting the accuracy of a date of diagnosis.	1 = Actual date (day, month, year known) 2 = Date unknown 3 = Day estimated (month, year known) 4 = Day and month estimated (year known)



ltem no.	Data element	Description/notes	Data values/format
			-1 = Not available
13.	Age at diagnosis	The age at which the person was first diagnosed with cancer.	-1 = Not available (unknown age at diagnosis)
		Calculated from date of birth and date of diagnosis.	Format: NNN
14.	Cancer type	The type of cancer according to the reporting categories for cancer types. The tabulation category is based on ICD-9 and is derived from ICD-0-3 topography and morphology.	See Appendix 1 – Cancer type reporting categories (ICD-9 group)
			Format: CNNNN
15.	Clinical cancer group	The clinical cancer group of the cancer at diagnosis. Clinical cancer groups are a grouping of cancers based on treatment categories developed with advice from Professor Jim Bishop and endorsed by the Australasian Association of Cancer Registries (AACR) in December 2004.	See Appendix 2 – Clinical cancer group  Format: NN
		Clinical cancer group is derived from the grouping of cancer types defined in element 14.	
16.	Topography code 3 character (ICD-O-3)	The anatomical site of origin (or organ system) of the cancer at diagnosis. The 3-character code refers to the main site grouping, e.g. Lip.  Coded according to the WHO International	https://www.who.int/standards/c lassifications/other- classifications/international- classification-of-diseases-for- oncology
		Classification of Diseases for Oncology (third edition).	Format: CNN
17.	Topography code 4 character (ICD-O-3)	The anatomical site of origin (or organ system) of the cancer at diagnosis. The 4-character code contains a more specific site, e.g. External upper lip.	
		Coded according to the WHO International Classification of Diseases for Oncology (third edition).	oncology Format: CNNN
18.	Topography code (ICD-10-AM)	The anatomical site of origin (or organ system) of the cancer at diagnosis.	https://www.ihacpa.gov.au/reso urces/icd-10-amachiacs-twelfth- edition
	Coded according to the International Statist Classification of Diseases and Related Healt Problems, Tenth Revision, Australian Modific	Coded according to the International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification (ICD-10-AM).	-1 = Not available (unknown topography code)
		Australian modification of the WHO ICD-10 base classification system, modified to serve particular Australian needs and to support the national collection of data relevant to the population's health.	Format: CNNN
19.	Morphology code 3 digit (ICD-O-3)	The morphology code of the cancer at diagnosis. Morphology codes describe the cell type of the cancer according to the WHO International Classification of Diseases for Oncology (third	https://www.who.int/standards/c lassifications/other- classifications/international- classification-of-diseases-for- oncology



ltem no.	Item no. Data element Description/notes		Data values/format
		edition). A three-digit morphology code refers to the main grouping by cell type e.g. Lymphoid leukaemia.	Format: NNN
		Caveat Morphology codes may change over time as classifications change. E.g. Myelodysplasia was previously considered to have uncertain tumour behaviour, but since 2001 this element has been considered an invasive cancer. Data element is available from 2003 year of diagnosis.	
20.	Morphology code 4 digit (ICD-O-3)	The morphology code of the cancer at diagnosis. Morphology codes describe the cell type of the cancer according to the WHO International Classification of Diseases for Oncology (third edition). A four-digit morphology code contains a more specific morphology e.g. Acute lymphoblastic leukaemia, not otherwise specified.	https://www.who.int/standards/c lassifications/other- classifications/international- classification-of-diseases-for- oncology
		Caveat Morphology codes may change over time as classifications change. E.g. Myelodysplasia was previously considered to have uncertain tumour behaviour, but since 2001 this element has been considered an invasive cancer. Data element is available from 2003 year of diagnosis.	
21.	Behaviour code	The behaviour of the cancer at diagnosis.  It is equivalent to the 5 <sup>th</sup> digit of the ICD-O-3 morphology code.	2 = In-situ 3 = Invasive
		Available for all invasive cancers and in-situ cases for breast and melanoma only. In-situ cases are complete and available from 2002 onwards.	
22.	diagnosis sumr verifi	Best basis of diagnosis or method of diagnosis is a summarised field based on the highest level of verification of cancer specimens within a four-month period.	0 = Death certificate only 2 = Clinical 5 = Cytology 7 = Histology performed 9 = Unknown
		For example, if a case is originally notified through cytology and a pathology report is received and read by a NSW Cancer Registry (NSWCR) coder, then the method at diagnosis is 'Histopathology sighted at NSWCR'.	66 = Histopathology sighted at
23.	Degree of spread at diagnosis	Degree of spread at diagnosis assigned from the highest degree of spread (extent of spread of cancer from its point of origin) within four months of the cancer diagnosis.	1 = Localised to tissue of origin 2 = Regional spread, adjacent organs 3 = Regional spread, regional lymph nodes
		Caveat Please refer to caveat document for further details.	4 = Distant metastases 6 = In-situ 9 = Unknown



ltem no.	Data element	Description/notes	Data values/format
24.	Laterality	Laterality describes which side of a paired organ is the origin of the primary cancer. Each side of a paired organ is considered separately and described as lateral when occurring, unless a physician determines that it is bilateral.	L = Left R = Right UNK = Unknown (Not applicable or not available)
		A paired organ is one in which there are two separate organs of the same kind, one on either side of the body (e.g. kidney, breast, ovary, testis and lung).	
25.	Breslow thickness of melanoma / Size of breast cancer	Cutaneous melanoma thickness is recorded completely for all cases diagnosed in 1988 onwards.  Thickness (mm) is the thickness of the total tissue extracted.  For breast cancer, tumour size is recorded completely for all cases diagnosed in 2004 onwards.  Size (mm) is the size of the total breast cancer tissue extracted.	995 = Micro-invasion 996 = Size < 0.1 mm 997 = Size described as small 998 = Size described as big 999 = Unknown 888 = Size not recorded due to neoadjuvant therapy (breast
			Format NNN.NNN
26.	Number of primary sites	Primary sites are defined as the number of invasive primary cancer cases reported for statistical purposes in the NSW reporting data set. Cancer cases are subjected to the international rules for determining multiple primary cancers developed by the International Association of Cancer Registries.	Format: NN
27.	Registry derived stage (STaR)	Simplified TNM stage at diagnosis derived from data sources available to the NSW Cancer Registry and collected as part of Cancer Australia's Stage, Treatment and Recurrence (STaR) project.  Cancer Australia has supported the Cancer Council Victoria to develop business rules to derive TNM stage at diagnosis based on data sources available to all population-based cancer registries. The rules were endorsed by the Australasian Association of Cancer Registries (AACR).  Registry derived stage is available for 2011 year of diagnosis only, for the five highest incidence cancers (prostate, breast, lung, bowel and melanoma).	1 = Stage II 2 = Stage III 3 = Stage III 4 = Stage IV 88 = Stage not applicable 9 = Stage missing/unavailable (includes morphologies not eligible for TNM staging and tumours with no histological confirmation (as per AJCC rules)) -1 = Not available (year of diagnosis not 2011) https://canceraustralia.gov.au/re search-data/cancer- data/improving-cancer-data
28.	Registry derived staging basis (STaR)	Accompanies registry derived stage to clarify the source of the information used in the derivation of stage for a particular tumour.	C = Clinical only I = Integrated (combined clinical and pathological stage) P = Pathology only U = Unknown -1 = Not available (year of diagnosis not 2011)



#### Mortality data elements

ltem no.	Data element	Description/notes	Data values/format
29.	Death case flag	g Flag indicating the case that caused the person's death from cancer. For use in mortality calculations.  Y = Case that cause person's death from N = Case that didn' person's death from -1 = Not available (person died from other than cancer)	
30.	Year of death	The year of death of the person.	-1 = Not available (person alive or unknown date of death) Format: YYYY
31.	Month of death	The month of death of the person.	-1 = Not available (person alive or unknown date of death) Format: MM
32.	Day of death	The day of death of the person.	-1 = Not available (person alive or unknown date of death) Format: DD
33.	Age at death	The age of the person at death.	-1 = Not available (person alive or unknown age at death) Format: NNN
34.	Cause of death cancer type	The cancer type that has led to the death of the person, according to the reporting categories for cancer types. The tabulation category is based on ICD-9 and is derived from the ICD-O-3 topography and morphology that has caused the death.	See Appendix 1 – Cancer type reporting categories (ICD-9 group)  -1 = Not available (person alive or unknown cancer type)  Format: CNNNN
35.	Cause of death clinical cancer group	The clinical cancer group that has led to the death of the person. Clinical cancer groups are a grouping of cancers based on treatment categories developed with advice from Professor Jim Bishop and endorsed by the Australasian Association of Cancer Registries (AACR) in December 2004.  Cause of death clinical cancer group is derived from the grouping of cause of death cancer types in Item 33.	cancer group  -1 = Not available (person alive or unknown clinical cancer group)
36.	Cause of death topography code 3 character (ICD-O-3)	The anatomical site of origin (or organ system) of the cancer that has caused the death of the person. The 3-character code refers to the main site grouping, e.g. Lip.	https://www.who.int/standards/c lassifications/other- classifications/international- classification-of-diseases-for- oncology



ltem no.	Data element	Description/notes	Data values/format
		Coded according to the WHO International Classification of Diseases for Oncology (third edition).	-1 = Not available (person alive or unknown topography code)
		edition).	Format: CNN
37.	Cause of death topography code 4 character (ICD-0-3)	The anatomical site of origin (or organ system) of the cancer that has caused the death of the person. The 4-character code contains a more specific site, e.g. External upper lip.	https://www.who.int/standards/c lassifications/other- classifications/international- classification-of-diseases-for- oncology
		Coded according to the WHO International Classification of Diseases for Oncology (third edition).	-1 = Not available (person alive or unknown topography code)
			Format: CNNN
38.	Cause of death topography code (ICD-10-AM)	The anatomical site of origin (or organ system) of the cancer that has caused the death of the person.  Coded according to the International Statistical Classification of Diseases and Related Health Problems, Tenth Revision, Australian Modification (ICD-10-AM).  Australian modification of the WHO ICD-10 base classification system, modified to serve particular Australian needs and to support the national collection of data relevant to the population's health.	urces/icd-10-amachiacs-twelfth- edition -1 = Not available (person alive or unknown topography code) Format: CNNN
39.	Place of death group	Persons that have been diagnosed with cancer in NSW and have subsequently died of cancer in NSW have been grouped into specific categories of place of death as approved by the NSW Registry of Births Deaths and Marriages.  Caveat Please refer to caveat document for further details.  Place of death data are available up to 2018 year of death only.	1 = Died at Home 2 = Died in a Hospice 3 = Died in a Public Hospital 4 = Died in a Private Hospital 5 = Died in a Nursing Home 9 = Unknown Place of Death NA = Not applicable (e.g. non-cancer or interstate death) -1 = Not available (person alive or place of death group not available)

#### Geographical data elements (based on residence at diagnosis)

ltem no.	Data element	Description/notes	Data values/format
40.	Postcode	Postcode of residence at diagnosis assigned by geocoding.	9998 = No fixed address in NSW 9999 = Unknown address in NSW
			Format: NNNN



ltem no.	Data element	Description/notes	Data values/format
	Based on the Australian Standard Geographic Classification (ASGC 2006), issued by the Australian Standard Geographic Classification (ASGC 2006), issued by the Australian Standard Geographical unit which represents the geographical area of responsibility of an incorporated, officially gazetted local government area/council, as defined by each state and termination of the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Association (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Association (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Association (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Standard Geographical Classification (ASGC 2006), issued Classific		943E92C473A3C463CA2571A9 00177C33?opendocument -1 = Not available (unknown LGA code) Format: NNNNN
42.	SLA 2006 (ASGC)	Statistical local area (SLA) of residence at diagnosis. Sourced from geocoding (rolled up from collection district (CD)).  Based on the Australian Standard Geographical Classification (ASGC 2006), issued by the Australian Bureau of Statistics (ABS), effective at 1st July 2006.  The SLA is a base spatial unit used to collect and disseminate statistics other than those collected from the population censuses. In non-census years, the SLA is the smallest unit defined in the ASGC. In census years, an SLA consists of one or more whole CDs.	ATS/abs@.nsf/Previousproducts /4AD66A34D23E5EB0CA2571A 9001776AB?opendocument -1 = Not available (unknown SLA
43.	LGA 2016 (ASGS)	Local government area (LGA) of residence at diagnosis. Sourced from geocoding.  Based on the Australian Statistical Geography Standard (ASGS 2016), issued by the Australian Bureau of Statistics (ABS), effective at 1st July 2016.  The LGA is a spatial unit which represents the whole geographical area of responsibility of an incorporated, officially gazetted local government area or council, as defined by each state and territory.	http://www.abs.gov.au/ausstats/ abs@.nsf/Lookup/by%20Subject /1270.0.55.003~July%202016~M ain%20Features~Local%20Gove rnment%20Areas%20(LGA)~7 -1 = Not available (unknown LGA code) Format: NNNNN
44.	SA2 2016 (ASGS)	Statistical area level 2 (SA2) of residence at diagnosis. Sourced from geocoding (rolled up from mesh block (MB)).  Based on the Australian Statistical Geography Standard (ASGS 2016), issued by the Australian Bureau of Statistics (ABS), effective at 1st July 2016.  The SA2 is a general-purpose medium-sized spatial unit built from whole SA1s. Their aim is to represent a community that interacts together socially and economically.	https://www.abs.gov.au/ausstats /abs@.nsf/Lookup/by%20Subjec t/1270.0.55.001~July%202016~ Main%20Features~Statistical% 20Area%20Level%202%20(SA2 )~10014 -1 = Not available (unknown SA2 code) Format: NNNNNNNN
45.	SA3 2016 (ASGS)	Statistical area level 3 (SA3) of residence at diagnosis. Sourced from geocoding (rolled up from mesh block (MB)).  Based on the Australian Statistical Geography Standard (ASGS 2016), issued by the Australian Bureau of Statistics (ABS), effective at 1st July 2016.	https://www.abs.gov.au/ausstats/abs@.nsf/Lookup/by%20Subject/1270.0.55.001~July%202016~Main%20Features~Statistical%20Area%20Level%203%20(SA3)~10015



ltem no.	Data element	Description/notes		Data values/format
	SA2s. Their aim is to create a s for the analysis of ABS data a		The SA3 is a regional spatial unit built from whole SA2s. Their aim is to create a standard framework for the analysis of ABS data at the regional level through grouping SA2s with similar regional characteristics.	
46.	SA4 2016 (ASGS)	Statistical area level 4 (SA4) of residence at diagnosis. Sourced from geocoding (rolled up from mesh block (MB)).  Based on the Australian Statistical Geography Standard (ASGS 2016), issued by the Australian Bureau of Statistics (ABS), effective at 1st July 2016.  The SA4 is a standardised spatial unit built from whole SA3s. They are designed for the output of labour force data and reflect labour markets within each state and territory.		https://www.abs.gov.au/ausstats /abs@.nsf/Lookup/by%20Subjec t/1270.0.55.001~July%202016~ Main%20Features~Statistical% 20Area%20Level%204%20(SA4 )~10016 -1 = Not available (unknown SA4 code) Format: NNN
47.	GCCSA 2016 (ASGS)	The GCCSAs represent the	ourced from geocoding ck (MB)). Statistical Geography	https://www.abs.gov.au/ausstats /abs@.nsf/Lookup/by%20Subjec t/1270.0.55.001~July%202016~ Main%20Features~Greater%20 Capital%20City%20Statistical% 20Areas%20(GCCSA)~10003 Not available = Unknown GCCSA
48.	Remoteness (ASGC, ASGS)	methodology developed for Social Applications of the Australian Bureau of now incorporated by the Hugo Centre for Migratio Research. It is based on a Australian Standard Geog (ASGC) and the Australia Standard (ASGC), depending diagnosis:  Year of diagnosis Methodology (ASGC) and CD (ASGC)	the s Index of Australia (ARIA+) by the National Key Centre f GIS (GISCA) and utilised by Statistics (ABS). GISCA is University of Adelaide's on and Population a combination of the graphical Classification on Statistical Geography ding on the years of  nodology used ASGC 2006) (ASGS 2011) (ASGS 2016)  to records from year of	0 = Major cities 1 = Inner regional 2 = Outer regional 3 = Remote 4 = Very remote -1 = Not available (prior to year of diagnosis 2000) -2 = No score available (valid boundary) -3 = Unknown boundary (unknown address)  Remoteness 2016 (ASGS) http://www.abs.gov.au/ausstats/abs@.nsf/mf/1270.0.55.005



ltem no.	Data element	Description/notes		Data values/format
49.	Remoteness calculation method	Describes which ABS classification system and which geographical area has been used to calculate remoteness.		-1 = Not available (prior to year of diagnosis 2000)
		iod remotaness.		Format: YYYY-AAN
50.	Socioeconomic position - IRSAD deciles (ASGC, ASGS)	Socioeconomic posindex that summar the economic and shouseholds within a relative socioeconomic (IRSAD) is developed Statistics (ABS). It Australian Standar (ASGC) and the Australian Standard (ASGC), odiagnosis:  Year of diagnosis 1999 to 2003 2004 to 2010 2011 to 2013 2014 to current  Socioeconomic positions for year of using the relevant of the ABS indicate t	sition of residence at diagnosis.  Sition is a general socio-economic ises a range of information about social conditions of people and a geographic area. The index of omic advantage and disadvantage ed by the Australian Bureau of is based on a combination of the d Geographical Classification stralian Statistical Geography depending on the years of  Methodology used CD (ASGC 2001) CD (ASGC 2006) SA1 (ASGS 2011) SA1 (ASGS 2016)  Sition for IRSAD is assigned to diagnosis 1999 and onwards, census year index.  That the census year indexes are nalysis over time and doing so mpted lightly. For more refer to the ABS website:  Au/websitedbs/censushome.nsf/suis?opendocument&navpos=260	1 = Decile 1 (most disadvantaged) 2 = Decile 2 3 = Decile 3 4 = Decile 4 5 = Decile 5 6 = Decile 6 7 = Decile 7 8 = Decile 8 9 = Decile 9 10 = Decile 10 (most advantaged -1 = Not available (prior to year of diagnosis 1980) -2 = No score available (valid boundary but no score for year of diagnosis 1980 to 1998) -3 = Unknown boundary (unknown address)  Socioeconomic position (2016) http://www.abs.gov.au/ausstats/abs@.nsf/Lookup/by%20Subjec/2033.0.55.001~2016~Main%20 Features~SEIFA%20Basics~5
51.	Socioeconomic position - IRSAD quintiles (ASGC, ASGS)	Socioeconomic posindex that summar the economic and shouseholds within relative socioecono (IRSAD), developed Statistics (ABS). It Australian Standar (ASGC) and the Au	sition of residence at diagnosis.  Sition is a general socio-economic ises a range of information about social conditions of people and a geographic area. The index of omic advantage and disadvantage by the Australian Bureau of is based on a combination of the d Geographical Classification stralian Statistical Geography depending on the years of  Methodology used CD (ASGC 2001) CD (ASGC 2006) SA1 (ASGS 2011) SA1 (ASGS 2016)	1 = Quintile 1 (most disadvantaged) 2 = Quintile 2 3 = Quintile 3 4 = Quintile 5 (most advantaged) -1 = Not available (prior to year of diagnosis 1980) -2 = No score available (valid boundary but no score for year of diagnosis 1980 to 1998) -3 = Unknown boundary (unknown address)  Socioeconomic position (2016) http://www.abs.gov.au/ausstats abs@.nsf/Lookup/by%20Subjec/2033.0.55.001~2016~Main%20Features~SEIFA%20Basics~5



ltem no.	Data element	Description/notes	Data values/format
		Socioeconomic position for IRSAD is assigned to records for <b>year of diagnosis 1999</b> and onwards, using the relevant census year index.  Caveat  The ABS indicate that the census year indexes are not designed for analysis over time and doing so should not be attempted lightly. For more information please refer to the ABS website: http://www.abs.gov.au/websitedbs/censushome.nsf/home/seifahelpansuis?opendocument&navpos=260	
52.	Socioeconomic position – IRSD deciles (ASGC, ASGS)	Socioeconomic position of residence at diagnosis.  Socioeconomic position is a general socio-economic index that summarises a range of information about the economic and social conditions of people and households within a geographic area. The index of relative socioeconomic disadvantage (IRSD) is developed by the Australian Bureau of Statistics (ABS). It is based on a combination of the Australian Standard Geographical Classification (ASGC) and the Australian Statistical Geography Standard (ASGC), depending on the years of diagnosis:  Year of diagnosis Methodology used 1980 to 1988 CD (ASGC 1986) 1989 to 1993 CD (ASGC 1991) 1994 to 1998 CD (ASGC 1996) 1999 to 2003 CD (ASGC 2001) 2004 to 2010 CD (ASGC 2006) 2011 to 2013 SA1 (ASGS 2011) 2014 to current SA1 (ASGS 2016)  Socioeconomic position for IRSD is assigned to records for year of diagnosis 1980 and onwards, using the relevant census year index.  Caveat  The ABS indicate that the census year indexes are not designed for analysis over time and doing so should not be attempted lightly. For more information please refer to the ABS website: http://www.abs.gov.au/websitedbs/censushome.nsf/home/seifahelpansuis?opendocument&navpos=260	1 = Decile 1 (most disadvantaged) 2 = Decile 2 3 = Decile 3 4 = Decile 4 5 = Decile 5 6 = Decile 6 7 = Decile 7 8 = Decile 8 9 = Decile 9 10 = Decile 10 (least disadvantaged) -1 = Not available (prior to year of diagnosis 1980) -2 = No score available (valid boundary) -3 = Unknown boundary (unknown address)  Socioeconomic position (2016) http://www.abs.gov.au/ausstats/abs@.nsf/Lookup/by%20Subject/2033.0.55.001~2016~Main%20 Features~SEIFA%20Basics~5
53.	Socioeconomic position – IRSD quintiles (ASGC, ASGS)	Socioeconomic position of residence at diagnosis.  Socioeconomic position is a general socio-economic index that summarises a range of information about the economic and social conditions of people and households within a geographic area. The index of relative socioeconomic disadvantage (IRSD) is developed by the Australian Bureau of Statistics (ABS). It is based on a combination of the Australian Standard Geographical Classification (ASGC) and	1 = Quintile 1 (most disadvantaged) 2 = Quintile 2 3 = Quintile 3 4 = Quintile 4 5 = Quintile 5 (least disadvantaged) -1 = Not available (prior to year of diagnosis 1980) -2 = No score available (valid boundary)



the Australian Statistical Geog (ASGC), depending on the year  Year of diagnosis Methodolo 1980 to 1988 CD (ASGC 1989 to 1993 CD (ASGC 1994 to 1998 CD (ASGC 1999 to 2003 CD (ASGC 2004 to 2010 CD (ASGC 2011 to 2013 SA1 (ASGS 2014 to current SA1 (ASGS 2014 to current SA1 (ASGS Socioeconomic position for IRS records for year of diagnosis 1 using the relevant census year  Caveat The ABS indicate that the cens not designed for analysis over should not be attempted lightly	sof diagnosis: (unknown address)  Degy used 1986) 1991) 1996) 2001) 2006) 5 2011) 5 2016)  SD is assigned to 980 and onwards, index.  Sus year indexes are time and doing so y. For more  (unknown address)  Socioeconomic position (2016) http://www.abs.gov.au/ausstats/abs@.nsf/Lookup/by%20Subject /2033.0.55.001~2016~Main%20 Features~SEIFA%20Basics~5
1980 to 1988 CD (ASGC 1989 to 1993 CD (ASGC 1994 to 1998 CD (ASGC 1999 to 2003 CD (ASGC 2004 to 2010 CD (ASGC 2011 to 2013 SA1 (ASGS 2014 to current SA1 (ASGS Socioeconomic position for IRS records for year of diagnosis 1susing the relevant census year  Caveat The ABS indicate that the cens not designed for analysis over should not be attempted lightly	Socioeconomic position (2016) http://www.abs.gov.au/ausstats/ abs@.nsf/Lookup/by%20Subject 2001) /2033.0.55.001~2016~Main%20 Features~SEIFA%20Basics~5  SOLIS assigned to 980 and onwards, rindex.  Sus year indexes are time and doing so y. For more
The ABS indicate that the cens not designed for analysis over should not be attempted lightly	time and doing so y. For more
information please refer to the http://www.abs.gov.au/website home/seifahelpansuis?opendo	edbs/censushome.nsf/
54. Socioeconomic Describes which ABS classificates position which geographical area has be calculation socioeconomic position.	
method	Format: YYYY-AAN
<b>55.</b> Local health Local health district (LHD) of red district Sourced from geocoding.	esidence at diagnosis. http://www.health.nsw.gov.au/lh d/pages/default.aspx
The local health district is a NS the state public services, as at health districts cover the Sydn region, and seven cover rural a  Note Albury residents are included i	July 2010. Eight local X710 = South Western Sydney LHD x720 = South Eastern Sydney LHD X730 = Illawarra Shoalhaven



ltem no.	Data element	Description/notes	Data values/format
56.	Primary health network	Primary health network (PHN) of residence at diagnosis. Sourced from geocoding (rolled up from local health district (LHD)).  The primary health network as defined by NSW Health, in July 2015. Ten primary health networks cover the Sydney metropolitan region, rural and regional NSW.	https://www.health.gov.au/initiatives-and-programs/phn  PHN101 = Central and Eastern Sydney PHN PHN102 = Northern Sydney PHN PHN103 = Western Sydney PHN PHN104 = Nepean Blue Mountains PHN PHN105 = South Western Sydney PHN PHN106 = South Eastern NSW PHN PHN107 = Western NSW PHN PHN108 = Hunter New England and Central Coast PHN PHN109 = North Coast PHN PHN109 = North Coast PHN PHN110 = Murrumbidgee PHN PHN910 = NSW Unknown PHN PHN999 = Other State PHN -1 = Not available (unknown PHN)  Format: AAANNN

#### Clinical episodes of care data elements

Note: These data elements are not population-based and have undergone minimal data validation and quality checks. Data is currently available for episodes of care that occurred in 2013 only. Episodes of care occurring from 2014 onwards will be available in the future.

ltem no.	Data element	Description/notes	Data values/format
57.	Episode sequence number	Number indicating a unique episode of care for the person (non-system related). Will be provided by default on unit record requests to aid analyses and/or linkage.	Format: NN
58.	Data source type	The source of the information for the episode of care.	I = Inpatient C = Medical Oncology O = Outpatient P = Pathology R = Radiotherapy
59.	Episode modality	The modality of the episode of care.	1 = Surgery 2 = Radiotherapy 3 = Terminal Palliation 4 = Admitted/other 5 = Diagnostic 6 = Terminal palliation
60.	Episode start date	The date the episode of care started.	Format: DDMMYYYY



ltem no.	Data element	Description/notes	Data values/format
61.	Episode end	The date the episode of care ended.	Format: DDMMYYYY
date		End dates for medical oncology treatment may not be available for oral and hormonal therapies that may be taken over a period of years.	Unknown year = 9999
62.	Facility name	The name of the facility where the episode of care occurred.	Episodes of care occurring in facilities not able to be identified are grouped together as the following codes:
			Interstate facility Private facility Unknown facility
63.	Local health district of Facility	Local health district of facility	X630 = Sydney Children's Hospitals Network X690 = St Vincent's Health Network X700 = Sydney LHD X710 = South Western Sydney LHD X720 = South Eastern Sydney LHD X730 = Illawarra Shoalhaven LHD X740 = Western Sydney LHD X750 = Nepean Blue Mountains LHD X760 = North Sydney LHD X770 = Central Coast LHD X800 = Hunter New England LHD X810 = Northern NSW LHD X820 = Mid North Coast LHD X830 = Southern NSW LHD X840 = Murrumbidgee LHD X850 = Western NSW LHD X860 = Far West LHD UNKN = LHD unknown Episodes of care occurring in facilities not able to be identified are grouped together with the following codes: INTR = Interstate facility PRIV = Private facility UNKN = Unknown facility Format: ANNN
64.	Degree of spread at episode	The extent of spread of cancer from its point of origin at each episode of care.	1 = Localised to tissue of origin 2 = Regional spread, adjacent organs 3 = Regional spread, regional lymph nodes



ltem no.	Data element	Description/notes	Data values/format
			4 = Distant metastases 9 = Unknown
65.	TNM staging group	The overall TNM stage value describes the extent of an individual's cancer spread based on the primary tumour and the extent of spread in the body, according to the clinically determined values of T, N and M.  T stage represents the size and extent of the primary tumour; N stage represents the extent of regional lymph node metastasis; and M stage identifies the presence or absence of distant metastasis.  The TNM staging system is an internationally agreed staging classification system developed by the American Joint Committee on Cancer (AJCC) and adopted by the Union for International Cancer Control (UICC).  TNM staging applies to most solid tumours but is not applicable to all tumours.	6 = IA 7 = IA1 8 = IA2 9 = IB 10 = IB1 11 = IB2 12 = IC 13 = II 14 = IIA 15 = IIA1 16 = IIA2 17 = IIB 18 = IIC 19 = III 20 = IIIA 21 = IIIB
66.	TNM edition	TNM edition number	1 = TNM edition 1 2 = TNM edition 2 3 = TNM edition 3 4 = TNM edition 4 5 = TNM edition 5 6 = TNM edition 6 7 = TNM edition 7 9 = Unknown
67.	TNM staging basis	Describes the evidence for the T, N and M stage values and the overall TNM stage value.  Clinical stage is based on evidence obtained prior to treatment from physical examination, imaging, endoscopy, biopsy, surgical exploration or other relevant examinations.  Pathological stage is based on histological evidence acquired before treatment and is supplemented or modified by additional evidence acquired from surgery and from pathological examination.	C = Clinical P = Pathological



ltem no.	Data element	Description/notes	Data values/format
		When more than one basis for staging is available, the highest stage in any one of the stages is used.	
68.	TNM staging timing	An indicator of whether the TNM staging occurred at diagnosis or not at diagnosis.  Staging at diagnosis is defined within four months of	1 = Staging at diagnosis 2 = Staging not at diagnosis
		the date of diagnosis.	
69.	TNM staging date	Date on which TNM staging was determined.	Format: DDMMYYYY
70.	MDT date	Date of consultation with a multidisciplinary team of health professionals regarding the diagnosis, treatment and care of the person with cancer.	Format: DDMMYYYY
		An MDT meeting in this context is a face-to-face meeting (or via video/teleconference) held at a defined time and place for the express purpose of discussing cases and deciding treatment recommendations.	
71.	Performance status (ECOG)	A score given that appraises an individual's ability to manage activities of daily living at the time of the episode of care.  Code set for performance status scale by USA Eastern Cooperative Oncology Group (ECOG). (Isselbacher et al, 1994)	0 = Fully active, able to carry on all pre-disease performance without restriction 1 = Restricted in physically strenuous activity but ambulatory, can perform light / sedentary work 2 = Ambulatory and self-caring, cannot work. Up and about > 50% of waking hours 3 = Only limited self-care, confined to bed or chair > 50% of waking hours 4 = Completely disabled, cannot self-care. Totally confined to bed or chair 9 = Unknown



## Appendix 1 – Cancer type reporting categories (ICD-9 group)

Code	Description
C00	Lip
C012	Tongue
C036	Mouth
C078	Salivary glands
C0910	Oropharyngeal
C11	Nasopharyngeal
C123	Hypopharyngeal
C14	Other oral cavity & pharyngeal
C15	Oesophageal
C16	Stomach
C17	Small intestine
C18	Colon
C1921	Rectal
C22	Liver
C234	Gallbladder
C25	Pancreatic
C301	Nasal & sinus
C32	Laryngeal
C334	Lung
C378	Other thoracic
C401	Bone
C43	Melanoma of skin
C44	Other skin
C45	Mesothelioma
C46	Kaposi's sarcoma
C479	Connective tissue, peripheral nerves
C50	Breast
C53	Cervical
C545	Uterine

Code	Description
C567	Ovarian
C58	Placental
C59	Other female genital
C61	Prostate
C62	Testicular
C6360	Other male genital
C648	Kidney
C67	Bladder
C69	Eye
C71	Brain
C72	Central nervous system
C73	Thyroid
C745	Other endocrine glands
C81	Hodgkin lymphoma
C82	Non-Hodgkin lymphoma
C8890	Multiple myeloma
C910	Acute lymphoblastic leukaemia
C919	Other lymphoid leukaemia
C920	Acute myeloid leukaemia
C929	Other myeloid leukaemia
C94	Other specified leukaemia
C95	Unspecified leukaemia
C98	Cancer unknown primary
M95	Other lymphatic haematopoietic
М96	Myelodysplasia
0006	Non-cancer death
0007	Unknown cause of death
-1	Not available



## Appendix 2 – Clinical cancer group

Code	Description	Cancer type (ICD-O-3 codes)
1	Skin	Lip (C00) Melanoma of the skin ((C44, C76, C80) and M872-M878) Kaposi's sarcoma (M914)
2	Head and neck	Tongue (C01, C02) Mouth (C03-C06) Salivary gland (C07, C08) Oropharyngeal (C09, C10) Nasopharyngeal (C11) Hypopharyngeal (C12, C13) Other oral cavity and pharyngeal (C14) Nasal, sinus (C30, C31) Laryngeal (C32)
3	Upper gastrointestinal	Oesophageal (C15) Stomach (C16) Small intestinal (C17) Liver (C22) Gallbladder (C23, C24) Pancreatic (C25)
4	Bowel	Colon (C18) Rectal (C19-C21)
5	Respiratory	Lung (C33, C34) Other thoracic (C37, C38) Mesothelioma (M905)
6	Bone and connective tissue	Bone (C40, C41) Connective tissue, peripheral nerves (C47, C49)
7	Breast	Breast (C50)
8	Urogenital	Prostate (C61) Testicular (C62) Kidney (C64-C66, C68) Bladder (C67) Other male genital (C60, C63)
9	Gynaecological	Cervical (C53) Uterine (C54, C55) Ovarian (C56, C57.0-C57.7) Placental (C58) Other female genital (C51, C52, C57.8-C57.9)
10	Eye	Eye (C69)
11	Neurological	Brain (C71) Central nervous system (C70, C72)
12	Thyroid and other endocrine	Thyroid (C73) Other endocrine glands (C74, C75)
13	Lymphohaematopoietic	Note: Logic is applied in order shown Hodgkin lymphoma (M965-M966)



Code	Description	Cancer type (ICD-O-3 codes)
		Non-Hodgkin lymphoma (M959, M967-M972, M976) Acute lymphoblastic leukaemia (M9835-M9837) Other lymphoid leukaemia (M982-M983) Acute myeloid leukaemia (M9840, M9861, M9866, M9867, M9870-M9874, M9891, M9895-M9897, M991-M993) Other myeloid leukaemia (M9860, M9863, M9875, M9876, M9945, M9946, M9963) Other specified leukaemia (M9940, M9948) Unspecified leukaemia (M980) Multiple myeloma (M973) Other lymphoid haematopoietic ((C42, C44, C77) and M959-M997) Myelodysplasia ((C42, C77) and M998-M999)
14	Cancer unknown primary	Other and ill-defined digestive organs (C26) Other and ill-defined sites in the respiratory system and intrathoracic organs (C39) Hematopoietic and reticuloendothelial systems (C42 and not M959-M999) Retroperitoneum and peritoneum (C48) Other and ill-defined sites (C76) Lymph nodes (C77 and not M959-M999) Unknown primary site (C80)
15	Other skin	Non melanoma skin cancer (C44 and not (M872-M878, M9140, M959-M999 [excl. M9741, M9755]))
98	Unknown cause of death	Non-cancer death (0006) Unknown cause of death (0007)
-1	Not available	Not available (-1)



#### For more information contact

Data Access and Research Liaison Service team: CINSW-DARenquiries@health.nsw.gov.au

#### **Suggested Citation**

Cancer Institute NSW. Data dictionary - 2021 NSW cancer incidence and mortality. Sydney: Cancer Institute NSW, 2023.

#### **Publisher**

**Cancer Institute NSW** 

Level 4, 1 Reserve Road, St Leonards, NSW 2065

Locked Bag 2030 St Leonards NSW 1590

Tel: (02) 8374 5600

Email: information@cancer.nsw.gov.au

Web: cancer.nsw.gov.au