Illinois Department of Public Health Division of Epidemiologic Studies Illinois State Cancer Registry

User Manual

Cancer Incidence Public Dataset (25th edition), data as of November 2017, released April 2018
Illinois Data – IL8615.dat
County Data – CNTY8615.dat
ZIP code data – ZPCD8615.dat
Cook County with Cook suburbs and Chicago – COOK0615.dat

Data Use Agreement

By using these data, you signify your agreement to comply with the following statutorily based requirements.

The Illinois Health and Hazardous substances Registry Act (410 ILCS 525/12) provides data collected by the Illinois State Cancer Registry (ISCR) be made available to the public. However, the identification or contact of individuals is prohibited.

In an effort to exclude identifying information on individual patients, the data (e.g. age, race, Hispanic ethnicity, year of diagnosis and type of cancer) have been aggregated into categories within individual records, the number of which depends on the size of the geographic area.

These data are provided as a public service for the purpose of statistical reporting and analysis only. There should be no attempt to learn the identity of any person included in these data. If the identity of any person is discovered inadvertently, no disclosure or other use of the identity will be made.

Uses of these data do not constitute any endorsement of the users' opinion or conclusions by the Department and none should be inferred.

Citation

Please reference the source of these data in any published document as follows: Illinois Department of Public Health, Illinois State Cancer Registry, Public Data Set V25, 1986-2015, data as of November 2017.

Technical Notes

The Illinois public data set is in fixed ASCII format and contains sanitized individual records of cancer incidence among Illinois residents diagnosed from 1986 through 2015. Separate files are available for the state, counties, ZIP codes, and Cook County with Cook suburbs and Chicago. Confidentiality is maintained by aggregating data within individual records into categories, the number of which depends on the size of the geographic area. Individual year of diagnosis is available for the Illinois data file. However in the county and ZIP code files, the diagnosis year is a five-year aggregate (1986-90, 1991-95, 1996-00, 2001-05, 2006-10 and 2011-15) and five-year aggregate for Cook County with Cook suburbs and Chicago is (2006-10 and 2011-15). The following article describes the method used to measure uniqueness of the files.

Howe HL, Lake AJ, Shen T. Method to assess Identifiability in electronic data files. Am J epidemiol 2006; doi:10.1093/aje/kwk049.

The files include Illinois incidence data for invasive cancers only with the exception of cancers of the bladder. Carcinoma *in-situ* of the breast is provided in a separate category. Non-melanoma skin cancers, cases reported with unknown or "other" sex and cases with an unknown age are omitted.

The ASCII data files are NOT incorporated into a software program and therefore require the use of other statistical or database software packages for data analysis (spreadsheet programs such as Excel or Quattro Pro may not work since the number of cases in some of these files is too large).

Identification of cancer cases in ISCR is dependent upon reporting by hospitals, free-standing clinics, radiation treatment facilities, laboratories and physician offices as mandated by state law.

In addition, ISCR has agreements with other central cancer registries in Arkansas, California, Florida, Indiana, Iowa, Kentucky, Michigan, Minnesota (May Clinic through 2005), Missouri, Mississippi (through 2004), North Carolina, Washington, Wisconsin and Wyoming (through February 2008), to exchange cancer data. Completeness of out-of-state reporting depends upon the years of operation of these other central cancer registries, the extent of their identification of our-of-state residents, and their standards of quality (see Cancer in North American: 2010-2014, Volume Two).

https://www.naaccr.org/cancer-in-north-america-cina-volumes

A death certificate clearance process involving follow-back of cancer deaths in an effort to identify missed cases has served as an additional means of case identification since August 1993.

Cancer cases are reported continuously to central registries in accordance with statutory reporting requirements. Cancer Registries continue to revise and update data on the basis of new information. For this reason, an updated version of previous years data are published each year (e.g. data for diagnosis year 2010 reported with this version of the public data set may differ from the last version). Users of the Illinois cancer data should be mindful of the "data as of" date.

The following completeness of case ascertainment for each year of the Illinois data and for each five-year group of the county, zip code and Cook county data was estimated using the standards developed by the North American Association of Central Cancer Registries (NAACCR) and adopted by the National Program of Cancer Registries. This method uses a sex and site-specific incidence-to-mortality ratio for whites in order to compare the number of reported cases to the number of expected cases. This method was used for data from 1986-1994 year of diagnosis. A detailed description of the original method is in the November 1996 issue of the NAACCR Newsletter and can be located on-line. http://www.naaccr.org/narrative/

DX Year	Completeness	DXYrGrp	Completeness
1986	88%	1986-90	88%
1987	90%		
1988	87%		
1989	88%		
1990	89%		
1991	88%	1991-95	94%
1992	91%		
1993	92%		
1994	97%		

For data from 1995-2015 the revised method was used. A detailed description of the revised method is in the Winter 2001 edition of the NAACCR Narrative and can be located on-line. http://www.naaccr.org/narrative/

1995	100%		
1996	100%	1996-00	100%
1997	100%		
1998	100%		
1999	100%		
2000	100%		
2001	100%	2001-05	100%
2002	100%		
2003	100%		
2004	100%		
2005	100%		
2006	100%	2006-10	100%
2007	100%		
2008	100%		
2009	100%		
2010	100%		
2011	100%	2011-15	100%
2012	100%		
2013	100%		
2014	100%		
2015	100%		

In addition to the estimates for completeness of case ascertainment (as of 11/17), NAACCR has developed a certification process that reviews registry data for completeness, accuracy, and timeliness of reporting. The criteria for silver and gold certification can be found on the NAACCR web site. http://www.naaccr.org/Certification/criteria.aspx

As of November 2016, ISCR data met the criteria for gold certification for diagnosis years 1995-2014. Certification status for 2015 data will be awarded in June 2018. [NOTE: diagnosis year 1995 now meets criteria for gold certification.]

Criteria			Missing Data Fields				
Pass Unresolved							
	Edits		Duplicates**			County	Race***
Year	(%)	DCO*(%)	(%)	Sex (%)	Age (%)	(%)	(%)
1986	~	~	~	0.0	0.0	0.0	0.2
1987	~	~	~	0.0	0.0	0.0	0.2
1988	~	~	0.04	0.0	0.0	0.0	0.2
1989	~	~	0.04	0.0	0.0	0.0	0.2
1990	100	~	0.04	0.0	0.0	0.0	0.2
1991	100	~	0.04	0.0	0.0	0.0	0.6
1992	100	~	0.04	0.0	0.0	0.0	0.3
1993	100	2.2	0.04	0.0	0.0	0.0	0.2
1994	100	6.1	0.06	0.0	0.0	0.0	0.3
1995	100	2.6	0.03	0.0	0.0	0.0	0.4
1996	100	1.8	0.02	0.0	0.0	0.0	0.4
1997	100	1.8	0.09	0.0	0.0	0.0	0.6
1998	100	1.5	0.03	0.0	0.0	0.0	0.8
1999	100	1.8	0.02	0.0	0.0	0.0	0.8
2000	100	2.4	0.03	0.0	0.0	0.0	0.9
2001	100	2.4	0.00	0.0	0.0	0.0	0.8
2002	100	2.6	0.00	0.0	0.0	0.0	0.9
2003	100	1.5	0.02	0.0	0.0	0.0	1.0
2004	100	1.7	0.01	0.0	0.0	0.0	1.0
2005	100	1.9	0.00	0.0	0.0	0.0	1.2
2006	100	2.0	0.00	0.0	0.0	0.0	0.9
2007	100	1.2	0.00	0.0	0.0	0.0	0.9
2008	100	1.7	0.07	0.0	0.0	0.0	1.1
2009	100	1.6	0.03	0.0	0.0	0.0	1.2
2010	100	1.8	0.03	0.0	0.0	0.0	1.3
2011	100	1.8	0.00	0.0	0.0	0.0	1.4
2012	100	0.9	0.02	0.0	0.0	0.0	1.3
2013	100	1.0	0.02	0.0	0.0	0.0	1.1
2014	100	2.1	0.02	0.0	0.0	0.0	1.4
2015	100	2.2	0.09	0.0	0.0	0.0	1.5

[~]not applicable

^{*}DCO follow-back not started until end of 1993 reporting year

^{**}NAACCR's duplicate protocol was run for each year at the time of data submission for registry certification

^{***}race 98 "other unspecified" for diagnosis year 1991+ is included with unknown to be compatible with national reporting

Cancer coding changes during 2001-2015

Several definitional changes occurred in some histology and behavior codes in ICD-O-3 that affected the inclusion and exclusion of reportable cancers diagnosed beginning in 2001. The changes predominately affected leukemias, lymphomas and cancer of the ovary. One category of change between ICD-O-2 and ICD-O-3 is the manner in which leukemias and lymphomas are classified and coded. Although conversion of histology codes from ICD-O-2 to ICD-O-3 for cases diagnosed prior to 2001 will help to minimize these differences, some minor differences may still exist, particularly with respect to some relatively rare lymphocytic cancers that can be coded to either leukemia or lymphoma.

Starting with ICD-O-3, several myelodysplastic diseases and syndromes are considered malignant, and therefore are now reportable for cases diagnosed in 2001 and later and are included in these data. Leukemias that represent a disease progression from one of the myelodysplastic diseases or syndromes diagnosed in 2001 and forward are no longer reportable.

For pediatric cancers, differences in incidence rates may be due to changes between the second and third edition of the International Classification of Childhood Cancers (ICCC). Two changes in the ICCC-3 classification are main contributors to this change. 1) Burkitt lymphoma and unspecified lymphoma, which were separated from non-Hodgkin lymphoma previously are combined with non-Hodgkin lymphoma; 2) Some lymphomas, which were grouped in the miscellaneous lymphoreticular neoplasms previously, are now included in the non-Hodgkin lymphoma category.

Pilocytic astrocytoma is considered to have uncertain behavior in the published version of ICD-O-3, but is reportable as a malignant cancer in North America. Including the childhood astrocytomas in the category of malignant brain tumors may introduce differences between childhood brain cancer rates in North America compared to other areas of the world that may not include these tumors as malignant.

In addition, mesothelioma and Kaposi's sarcoma cases are reported as separate categories. This change has little or no impact on most rates for specific cancers.

Coding Changes for 2010 cases

SEER Site recode ICD-O-3/WHO2008 – Used for cases diagnosed 2010 and based on ICD-O-3, updated for hematopoietic codes based on WHO Classification of Tumours of Haematopoietic and Lymphoid Tissues (2008). http://seer.cancer.gov/tools/heme

If you have questions about the dataset, please contact:

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File Layout for State file IL8615.dat (number of records 1,801,606) Record Format (all fields are numeric).

Positions	Length
1-1	1
2-5	4
6-6	1
7-7	1
8-11	4
12-12	1
13-17	5
18-19	2
20-22	3
23-24	2
25-25	1
26-26	1
27-27	1
	1-1 2-5 6-6 7-7 8-11 12-12 13-17 18-19 20-22 23-24 25-25 26-26

Codes for Data fields

Sex code

1 male2 female

Diagnosis Year

Report Source

- 1 hospital or clinic
- 2 radiation treatment centers/medical oncology centers
- 3 laboratory only
- 4 physician's office
- 5 nursing home or hospice
- 6 autopsy only
- 7 death certificate only
- 8 other hospital out-patient units/surgery

Stage of disease at diagnosis

- 0 in situ
- 1 localized
- 2 regional
- 3 distant
- 9 unknown, unstaged, or unspecified

Histology (4-digit code)

NOTE: Although cases diagnosed in 1986 and 2000 were reported with The International Classification of Diseases for Oncology Version 2 (ICD-O-2) codes 2, and cases diagnosed between 2001-2014, were reported with version 3 (ICD-O-3) codes3, all cases were converted to version 3 codes and grouped according to site group definitions established by the SEER program of the National Cancer Institute (NCI) and also used by NAACCR. These standardized classification schemes allow direct comparisons of Illinois data with international, national and state publications. Kaposi's sarcoma and mesothelioma are classified as separate site groups. This change has a little or no impact on cancer incidence rates for a few specific cancers, compared to using the previous site grouping method.

ICD-O-3 for specific codes see:

Fritz A, Percy C, Jack A, Shanmugaratnam K, Sobin L, Parkin D, Whelan S. International Classification of Diseases for Oncology, 3rd ed Geneva: World Health Organization; 2000.

Behavior code (5th digit of morphology code)

- 2 in-situ
- 3 malignant

SEER Groups

The recode, primary site code and morphology codes used to categorize cancer incidence into the following SEER groups can be found on the SEER web site. http://seer.cancer.gov/siterecode/

20010 lip

20020 tongue

20030 salivary gland

20040 floor of mouth

20050 gum & other mouth

20060 nasopharynx

20070 tonsil

20080 oropharynx

20090 hypopharynx

20100 other oral cavity & pharynx

21010 esophagus

21020 stomach

21030 small intestine

21041 cecum

21042 appendix

21043 ascending colon

21044 hepatic flexure

21045 transverse colon

21046 splenic flexure

21047 descending colon

21048 sigmoid colon

21049 large intestine NOS

21051 rectosigmoid junction

21052 rectum

21060 anus, anal canal, anorectum

21071 liver

21072 intrahepatic bile duct

21080 gallbladder

21090 other biliary

21100 pancreas

21110 retroperitoneum

21120 peritoneum, omentum, mesentery

21130 other digestive organs

22010 nose, nasal cavity, middle ear

22020 larynx

22030 lung & bronchus

22050 pleura

22060 trachea, mediastinum, other respiratory organs

23000 bones & joints

24000 soft tissue including heart

25010 melanoma of skin

25020 other non-epithelial skin

26000 breast

27010 cervix uteri

27020 corpus uteri

27030 uterus NOS

27040 ovary

27050 vagina

27060 vulva

27070 other female genital organs

28010 prostate

28020 testis

28030 penis

28040 other male genital organs

29010 urinary bladder

29020 kidney & renal pelvis

29030 ureter

29040 other urinary organs

30000 eye & orbit

31010 brain

31040 cranial nerves other nervous system

32010 thyroid

- 32020 other endocrine including thymus
- 33011 hodgkin lymphoma nodal
- 33012 hodgkin lymphoma extranodal
- 33041 non-hodgkin lymphoma nodal
- 33042 non-hodgkin lymphoma extranodal
- 34000 myeloma
- 35011 acute lymphocytic leukemia
- 35012 chronic lymphocytic leukemia
- 35013 other lymphocytic leukemia
- 35021 acute myeloid leukemia
- 35022 chronic myeloid leukemia
- 35023 other myeloid/monocytic leukemia
- 35031 acute monocytic leukemia
- 35041 other acute leukemia
- 35043 aleukemic, subleukemic & NOS
- 36010 mesothelioma
- 36020 kaposi sarcoma
- 37000 miscellaneous

Pediatric codes level 1 (ICCC ICD-0-3)

NOTE: The following article describes the current method used to group pediatric cancer: Steliarova-Foucher E, Stiller C, Lacour B, Kaatsch P. International classification of Childhood Cancer, Third Edition. Cancer. 2005;103:1457-67

- 1 I Leukemias, myeloproliferative diseases, and mylodysplastic diseases
- 2 II Lymphomas and reticuloendothelial neoplasms
- 3 III Central nervous system and miscellaneous intracranial & intraspinal neoplasms
- 4 IV Neuroblastoma and other peripheral nervous cell tumors
- 5 V Retinoblastoma
- 6 VI Renal tumors
- 7 VII Hepatic tumors
- 8 VIII Malignant bone tumors
- 9 IX Soft tissue and other extraosseous sarcomas
- 10 X Germ cell tumors, trophoblastic tumors, and neoplasms of gonads
- 11 XI Other malignant epithelial neoplasms and malignant melanomas
- 12 XII Other and unspecified malignant neoplasms
- 98 pediatric case (aged 0-19) not classified by ICCC3
- 99 not pediatric case (age > 19)

Pediatric codes level 2 (ICCC ICD-O-3)

- 11 I(a) Lymphoid leukemias
- 12 I(b) Acute myeloid leukemias
- 13 I(c) Chronic myeloproliferative diseases
- 14 I(d) Myelodysplastic syndrome and other myeloproliferative diseases
- 15 I(e) Unspecified and other specified leukemias
- 21 II(a) Hodgkin lymphomas
- 22 II(b) Non-Hodgkin lymphomas (except Burkitt lymphoma)
- 23 II(c) Burkitt lymphoma
- 24 II(d) Miscellaneous lymphoreticular neoplasms
- 25 II(e) Unspecified lymphomas
- 31 III(a) Ependymomas and choroid plexus tumor

- 32 III(b) Astrocytomas
- 33 III(c) Intracranial and intraspinal embryonal tumors
- 34 III(d) Other gliomas
- 35 III(e) Other specified intracranial and intraspinal neoplasms
- 36 III(f) Unspecified intracranial and intraspinal neoplasms
- 41 IV(a) Neuroblastoma and ganglioneuroblastoma
- 42 IV(b) Other peripheral nervous cell tumors
- 50 V Retinoblastoma
- 61 VI(a) Nephroblastoma and other nonepithelial renal tumors
- 62 VI(b) Renal carcinomas
- 63 VI(c) Unspecified malignant renal tumors
- 71 VII(a) Hepatoblastoma
- 72 VII(b) Hepatic carcinomas
- 73 VII(c) Unspecified malignant hepatic tumors
- 81 VIII(a) Osteosarcomas
- 82 VIII(b) Chondrosarcomas
- 83 VIII(c) Ewing tumor and related sarcomas of bone
- 84 VIII(d) Other specified malignant bone tumors
- 85 VIII(e) Unspecified malignant bone tumors
- 91 IX(a) Rhabdomyosarcomas
- 92 IX(b) Fibrosarcomas, peripheral nerve sheath tumors & other fibrous neoplasms
- 93 IX(c) Kaposi sarcoma
- 94 IX(d) Other specified soft tissue sarcomas
- 95 IX(e) Unspecified soft tissue sarcomas
- 101 X(a) Intracranial and intraspinal germ cell tumors
- 102 X(b) Malignant extracranial and extragonadal germ cell tumors
- 103 X(c) Malignant gonadal germ cell tumors
- 104 X(d) Gonadal carcinomas
- 105 X(e) Other and unspecified malignant gonadal tumors
- 111 XI(a) Adrenocortical carcinomas
- 112 XI(b) Thyroid carcinomas
- 113 XI(c) Nasopharyngeal carcinomas
- 114 XI(d) Malignant melanomas
- 115 XI(e) Skin carcinomas
- 116 XI(f) Other and unspecified carcinomas
- 121 XII(a) Other specified malignant tumors
- 122 XII(b) Other unspecified malignant tumors
- 998 pediatric case (aged 0-19) not classified in ICCC3
- 999 not pediatric case (age > 19)

5-yr age at diagnosis groups

- 0 <1
- 1 1-4
- 2 5-9
- 3 10-14
- 4 15-19 5 20-24
- 6 25-29
- 7 30-348 35-39
- 9 40-44

10 45-49 11 50-54 12 55-59 13 60-64 14 65-69 70-74 15 16 75-79 17 80-84 18 85+

Race group code

- 1 white
- 2 black
- 3 other*
- 9 unknown (includes race code 98 "other unspecified" for diagnosis years 1991+ to be compatible with national reporting of race)

Hispanic code

- 0 non-Hispanic (including unknown)
- 1 Hispanic*
- 9 Hispanic data not available for diagnosis years 1986-1989

Howe HL. Evaluation of NHIA Submission for 1997-2001. Springfield, Ill.: North American Association of Central Cancer Registries, October 2004

Schenke N and Gentleman JF On judging the significance of differences by examining the overlap between confidence intervals. The American Statistician 2001;55:186-186.

Method of Diagnosis Code

- 1 positive histology
- 2 positive exfoliative cytology, no positive histology
- 3 positive histology & positive immunophenotyping and/or positive genetic studies
- 4 positive microscopic confirmation, method not specified
- 5 positive laboratory test or marker study
- 6 direct visualization without microscopic confirmation
- 7 radiography & other imaging techniques without microscopic confirmation
- 8 clinical diagnosis only (other than 5,6 or 7)
- 9 unknown whether or not microscopically confirmed

^{*}other race includes Asian-American, Pacific Islanders, American Indians, Alaska Natives, and all other races. In order to improve the quality of cancer surveillance data on American Indians the race has been enhanced with a linkage to the Indian Health Services patient registration database. This linkage identifies cancer cases among American Indians who were misclassified as non-Indians in the registry database.

^{*}Hispanic ethnicity was enhanced according to the NAACCR Hispanic Identification algorithm (NHIA). NHIA is a generally reliable method to enhance the ethnic identification of Latino population in the United States.

File Layout for county file CNTY8615.dat (number of records 1,801,606)

Record Format (all fields are numeric)

Data Field	Positions	Length
sex code	1-1	1
diagnosis year group	2-2	1
county at diagnosis code	3-5	3
report source	6-6	1
stage of disease at diagnosis	7-7	1
cancer site group codes	8-9	2
age at diagnosis group code	10-10	1
race group code	11-11	1
Hispanic code	12-12	1

Codes for data fields

Sex code

- 1 male
- 2 female

Diagnosis Year group (5yr groups)

- 1 1986-1990
 2 1991-1995
 3 1996-2000
 4 2001-2005
- 5 2006-2010
- 6 2011-2015

County at diagnosis code with race and Hispanic availability

1	Adams	all race only
3	Alexander	all race only
5	Bond	all race only
7	Boone	all race only
9	Brown	all race only
11	Bureau	all race only
13	Calhoun	all race only
15	Carroll	all race only
17	Cass	all race only
19	Champaign	all race, white, black
21	Christian	all race only
23	Clark	all race only
25	Clay	all race only
27	Clinton	all race only
29	Coles	all race only
31	Cook	all race, white, black, other and Hispanic/non-Hispanic
33	Crawford	all race only

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35
              Cumberland
                                 all race only
37
              DeKalb
                                 all race only
39
              DeWitt
                                 all race only
                                 all race only
41
              Douglas
43
              DuPage
                                 all race, white, black, other and Hispanic/non-Hispanic
45
              Edgar
                                 all race only
47
              Edwards
                                 all race only
49
              Effingham
                                 all race only
51
              Fayette
                                 all race only
53
              Ford
                                 all race only
                                 all race only
55
              Franklin
57
              Fulton
                                 all race only
59
              Gallatin
                                 all race only
61
              Greene
                                 all race only
63
              Grundy
                                 all race only
65
              Hamilton
                                 all race only
67
              Hancock
                                 all race only
69
              Hardin
                                 all race only
71
              Henderson
                                 all race only
73
              Henry
                                 all race only
75
              Iroquois
                                 all race only
77
              Jackson
                                 all race only
79
              Jasper
                                 all race only
81
              Jefferson
                                 all race only
83
              Jersey
                                 all race only
85
              JoDaviess
                                 all race only
87
              Johnson
                                 all race only
89
              Kane
                                 all race, white, black and Hispanic/non-Hispanic
91
              Kankakee
                                 all race, white, black
93
              Kendall
                                 all race only
95
              Knox
                                 all race only
97
              Lake
                                 all race, white, black, other and Hispanic/non-Hispanic
              LaSalle
99
                                 all race only
101
              Lawrence
                                 all race only
103
              Lee
                                 all race only
105
              Livingston
                                 all race only
107
              Logan
                                 all race only
109
              McDonough
                                 all race only
              McHenry
                                 all race only
111
113
              McLean
                                 all race only
115
              Macon
                                 all race, white, black
117
              Macoupin
                                 all race only
119
              Madison
                                 all race, white, black
121
              Marion
                                 all race only
              Marshall
123
                                 all race only
125
              Mason
                                 all race only
                                 all race only
127
              Massac
129
              Menard
                                 all race only
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131	Mercer	all race only
133	Monroe	all race only
135	Montgomery	all race only
137	Morgan	all race only
139	Moultrie	all race only
141	Ogle	all race only
143	Peoria	all race, white, black
145	Perry	all race only
147	Piatt	all race only
149	Pike	all race only
151	Pope	all race only
153	Pulaski	all race only
155	Putnam	all race only
157	Randolph	all race only
159	Richland	all race only
161	Rock Island	all race, white, black
163	St Clair	all race, white, black
165	Saline	all race only
167	Sangamon	all race, white, black
169	Schuyler	all race only
171	Scott	all race only
173	Shelby	all race only
175	Stark	all race only
177	Stephenson	all race only
179	Tazewell	all race only
181	Union	all race only
183	Vermilion	all race, white, black
185	Wabash	all race only
187	Warren	all race only
189	Washington	all race only
191	Wayne	all race only
193	White	all race only
195	Whiteside	all race only
197	Will	all race, white, black and Hispanic/non-Hispanic
199	Williamson	all race only
201	Winnebago	all race, white, black
203	Woodford	all race only

Report Source

- 1 hospital or clinic
- 2 radiation treatment centers/medical oncology centers
- 3 laboratory only
- 4 physician's office
- 5 nursing home or hospice
- 6 autopsy only
- 7 death certificate only
- 8 other hospital out-patient units/surgery

Stage of disease at diagnosis

- 0 in-situ
- 1 localized
- 2 regional
- 3 distant metastases/systemic disease
- 9 Unknown, unstaged or unspecified

Cancer site group (based on SEER group codes)

- 1 oral cavity & pharynx (20010-20100)
- 2 esophagus (21010)
- 3 stomach (21020)
- 4 colorectal (21041-21052)
- 5 liver (21071)
- 6 pancreas (21100)
- 7 lung & bronchus (22030)
- 8 bone (23000)
- 9 melanomas (25010)
- 10 breast-invasive only (26000, behavior code 3)
- 11 cervix (27010)
- 12 uterus (27020-27030)
- 13 ovary (27040)
- 14 prostate (28010)
- 15 testis (28020)
- 16 bladder (29010)
- 17 kidney (29020)
- 18 nervous system (31010-31040)
- 19 Hodgkin's lymphomas (33011-33012)
- 20 non-Hodgkin's lymphomas (33041-33042)
- 21 myelomas (34000)
- 22 leukemias (35011-35043)
- 23 all other sites

(21030,21060,21072,21080,21090,21110,21120,21130,22010,22020,22050,22060, 24000,25020,27050,27060,27070,28030,8040,29030,29040,30000,32010,32020, 36010,36020,37000)

breast-in-situ only (26000, behavior code 2)

Age at diagnosis group code

- 1 < 5
- 2 5-14
- 3 15-34
- 4 35-44
- 5 45-54
- 6 55-64
- 7 65-74
- 8 75+

Race group code

- 1 white
- 2 black
- 3 other*
- 9 unknown (includes unknown race, race code 98 'other unspecified' for diagnosis yrs. 1991+, or race suppressed)

* other race includes Asian-American, Pacific Islanders, American Indians, Alaskan Natives, and all other races. In order to improve the quality of cancer surveillance data on American Indians the race has been enhanced with a linkage to the Indian Health Services patient registration database. This linkage identifies cancer cases among American Indians who were misclassified as non-Indians in the registry database.

NOTE: Data for white residents, black residents and residents of all other races, are not available for every county (see list of counties above). Fifteen counties have sufficiently large black populations and three counties had sufficiently large other populations to allow meaningful statistics for the race group. For the remaining counties, race data are suppressed, therefore, you must use the state file to obtain a rate by race for Illinois.

Hispanic codes

- 1 Hispanic*
- 0 non-Hispanic (including unknown for appropriate counties)
- 9 Hispanic data suppressed or not available for diagnosis years 1989-1993

NOTE: Five counties have sufficiently large Hispanic populations (see list of counties above) to allow for meaningful statistics for the ethnicity group. For the remaining counties, Hispanic data are suppressed, therefore, you must use the state file to obtain a rate by Hispanic ethnicity for Illinois

*Hispanic ethnicity was enhanced according to the NAACCR Hispanic identification algorithm (NHIA).

NHIA is a generally reliable method to enhance the ethnic identification of the Latino population in the United States.

Howe HL. Evaluation of NHIA Submission for 1997-2001. Springfield, Ill.: North American Association of Central Cancer Registries, October 2004.

Schenke N and Gentleman JF On judging the significance of differences by examining the overlap between confidence intervals. The American Statistician 2001;55:182-186.

NOTE: As noted above, some data for race and Hispanic ethnicity in the county file have been suppressed. Therefore to compare county race or ethnicity data with IL you will need to obtain the state data from the IL8614 file.

File Layout for ZIP code file ZPCD8615.dat (number of records 1,801,445)

Record format (all fields numeric)

Data Field	Positions	Length
sex code	1-1	1
diagnosis year group (5yr groups)	2-2	1
zip code at diagnosis	3-7	5
stage of disease at diagnosis	8-8	1
cancer site groups	9-10	2
age at diagnosis group code	11-11	1
latitude to the centroid of the zip code	12-24	13.7
longitude to the centroid of the zip code	25-37	13.7

Codes for data fields

Sex code

- 1 Male
- 2 Female

Diagnosis Year Group (5yr groups)

- 1 1986-1990
- 2 1991-1995
- 3 1996-2000
- 4 2001-2005
- 5 2006-2010
- 6 2011-2015

Zip code at diagnosis

Valid Illinois Zip codes

Stage of disease at diagnosis

- 0 in-situ
- 1 localized
- 2 regional
- 3 distant metastases/systemic disease
- 9 Unknown, unstaged or unspecified

Cancer site group (based on cancer groups at county level)

- 1 oral cavity & pharynx (1)
- 2 colorectal (4)
- 3 lung & bronchus (7)
- 4 breast-invasive female (10 for females only)
- 5 cervix (11)
- 6 prostate (14)
- 7 urinary system (16,17)
- 8 central nervous system (18)
- 9 leukemias and lymphomas(19,20,22)
- all other cancers (2,3,5,6,8,9,12,13,15,21,and 23 (10 for males only)
- breast-in-situ female (24 for females only)

NOTE: Due to very small numbers of cases, male breast in-situ cases have been omitted from the file (N=161 for all years combined 1986-2015)

Age at diagnosis group code

- 1 0-14
- 2 15-44
- 3 45-64
- 4 65+

NOTE: Zip code data are 100% complete with 99.9% accuracy. Please note the latitude and longitude provided are coded to the centroid of the zip code, not to a street-level address and are expressed in decimal degrees. Data were geocoded with MapMarker V30 using coordinate system North American Datum of 1983 (NAD83).

The following website has a utility available that will convert decimal degrees to degrees, minutes and seconds: https://www.fcc.gov/media/radio/dms-decimal

Latitude to the centroid of the zip code **Longitude** to the centroid of the zip code

File Layout for COOK0615.dat (number of records 264,864)

Record format (all fields are numeric)

Data Field	Positions	Length
sex code	1-1	1
diagnosis year group	2-2	1
Cook county part	3-3	1
report source	4-4	1
stage of disease at diagnosis	5-5	1
cancer site group	6-7	2
age at diagnosis group code	8-8	1
race group code	9-9	1
Hispanic code	10-10	1

Codes for Data fields

Sex code

- 1 male
- 2 female

Diagnosis year group

- 1 2006-2010
- 2 2011-2015

Cook County Part

- 1 Chicago
- 2 Cook Suburbs

Report Source

- 1 hospital or clinic
- 2 radiation treatment centers/medical oncology centers
- 3 laboratory only
- 4 physician's office
- 5 nursing home or hospice
- 6 autopsy only
- 7 death certificate only
- 8 other hospital, out-patient units/surgery

Stage of disease at diagnosis

- 0 in-situ
- 1 localized
- 2 regional
- 3 distant metastases/systemic disease
- 9 Unknown, unstaged or unspecified

Cancer Site Group (based on SEER group codes)

- 1 oral cavity & pharynx (20010-20100)
- 2 esophagus (21010)
- 3 stomach (21020)
- 4 colorectal (21041-21052)
- 5 liver (21071)
- 6 pancreas (21100)
- 7 lung & bronchus (22030)
- 8 bone (23000)
- 9 melanomas (25010)
- 10 breast-invasive only (26000, behavior code 3)
- 11 cervix (27010)
- 12 uterus (27020-27030)
- 13 ovary (27040)
- 14 prostate (28010)
- 15 testis (28020)
- 16 bladder (29010)
- 17 kidney (29020)
- 18 nervous system (31010-31040)
- 19 Hodgkin's lymphomas (33011-33012)
- 20 non-Hodgkin's lymphomas (33041-33042)
- 21 myelomas (34000)
- 22 leukemias (35011-35043)
- all other sites (21030,21060,21072,21080,21090,21110, 21120,21130,22010,22020,22050,22060, 24000,25020,27050,27060,27070,28030, 28040,29030,29040,30000,32010,32020, 36010,36020,37000)
- breast-in-situ only (26000, behavior code 2)

Age at diagnosis group code

- 1 <5
- 2 5-14
- 3 15-34
- 4 35-44
- 5 45-54
- 6 55-64
- 7 65-74
- 8 75+

Race group code

- 1 white
- 2 black
- 3 other*
- 9 unknown (includes unknown race and race code 98 'other unspecified' to be compatible with national reporting of race)

^{*} other race includes Asian-American, Pacific Islanders, American Indians, Alaska Natives, and all other races. In order to improve the quality of cancer surveillance data on American Indians the race has been enhanced with a linkage to the Indian Health Services patient registration database. This linkage identifies cancer cases among American Indians who were misclassified as non-Indians in the registry database.

Hispanic codes

- 1 Hispanic *
- 0 non-Hispanic (includes unknown)

Howe HL. Evaluation of NHIA Submission for 1997-2001. Springfield, Ill.: North American Association of Central Cancer Registries, October 2004

Schenke N and Gentleman JF On judging the significance of differences by examining the overlap between confidence internals. The American Statistician 2001;55:182-186

^{*}Hispanic ethnicity was enhanced according to the NAACCR Hispanic Identification Algorithm (NHIA). NHIA is a generally reliable method to enhance the ethnic identification of the Latino population in the United States.