## Florida Cancer Data System STAT File Documentation Version 2022

Field Description	NAACCR Item	Codes
Patient ID Number	20	F
Addr at DX - State	80	Х
County at DX	90	F
Addr at DX – Country	102	Х
Marital Status at DX	150	Х
Race 1	160	Х
Spanish/Hispanic Origin	190	Х
Sex	220	Х
Birthplace – State	252	Х
Birthplace – Country	254	Х
Sequence Number - Central	380	F
Date of DX – Year	390	Х
Laterality	410	F
Grade	440	F
Diagnostic Confirmation	490	F
Type of Reporting Source	500	F
Histologic Type ICDO3	522	F
Behavior Code ICDO3	523	F
Primary Payer at DX	630	Х
SEER Summary Stage 2000	759	F
SEER Summary Stage 1977	760	F
Summary Stage 2018	764	F
Cancer Status	1770	F
ICDO3 Conversion Flag	2116	F
FCDS Age Group	2220	Х
FCDS Site Group	2220	Х
FCDS Tobacco Use Cigarette	9965	F
FCDS Tobacco Use Other Smoke	9966	F
FCDS Tobacco Use Smokeless Tobacco	9967	F
FCDS Tobacco Use NOS	9968	F
Derived SS1977 Flag	3040	F
Derived SS2000 Flag	3050	F
Rural Urban Continuum 1993	3300	Х
Rural Urban Continuum 2003	3310	Х
Rural Urban Continuum 2013	3312	Х

The data set is a comma delimited file.

If the column codes is marked with an "X" then the codes are listed below. If the column codes contains an F then refer to the <u>FCDS Data Acquisition Manual</u> – use the NAACCR Item number to look up the variable its corresponding codes.

Addr at DX – State Birthplace – State are coded as: 00=Florida 01= Other US States and Territories 02= Not Applicable Addr at DX – Country Birthplace – Country are coded as: 01=US States and Territories 02=Other Countries 99=Unknown

Marital Status at DX is coded as: 1=Married (including common law); Unmarried or Domestic Partner (same sex or opposite sex, registered or unregistered) 2=Single, Separated, Divorced or Widowed, 9=Unknown.

Race 1 is coded as: 1=White, 2=Black, 3=Other, 9= Unknown.

Spanish/Hispanic Origin is coded as: 0=Not Hispanic, 8=Hispanic, 9=Unknown.

Sex is coded as: 1=Male, 2=Female, 9=Other or Unknown.

Date of Diagnosis: Only diagnosis year is provided and it is grouped in 5 year groups.

1519 = dx years 2015 - 2019 1014 = dx years 2010 - 2014 0509 = dx years 2005 - 2009 0004 = dx years 2000 - 2004 9599 = dx years 1995 - 1999 9094 = dx years 1990 - 1994 8589 = dx years 1985 - 1989

Primary payer at diagnosis has been grouped as follows:

- 01 Not insured; not insured self pay
- 02 Insurance, NOS; Private insurance; Managed care, HMO, PPO, Private insurance Fee-for-service
- 03 Medicaid; Medicaid administered through a managed care plan
- 04 Medicare; Medicare NOS; Medicare with supplement NOS; Medicare administered through managed care plan; Medicare with private supplement; Medicare with Medicaid eligibility
- 05 Tricare, Military, Veterans Affairs, Indian/Public health service
- 99 Unknown

SEER Summary Stage & Summary Stage Codes

- 0 Insitu
- 1 Local
- 2 Regional/Direct extension
- 3 Regional/Nodes only
- 4 Regional/Direct extension & Nodes
- **5** Regional NOS
- 7 Distant/Systemic Disease
- 9 Unknown

Although the codes are identical for SEER Summary Stage 1977 and 2000 the methodology for coding these variables is distinct. Please refer to SEER Staging Manuals SEER Summary Staging Guide and the SEER Summary Staging Manual 2000.

Please note over the last two decades staging rules have changed much too often; not only from direct coded to derived; but also during the derived years, the Collaborative staging algorithm changed several versions. <u>Use caution when analyzing diagnosis stage over time.</u>

In order to make it easier for researchers, FCDS has made the following changes to SEER Summary Stage 2000 and SEER Summary Stage 1977 variables.

DX Years	SEER Summary Stage 1977	SEER Summary Stage 2000	Summary Stage 2018
	NAACCR Item 760	NAACCR Item 759	NAACCR Item 764
1981-2000	Direct coded or Derived*		
2001-2003		Direct coded or Derived*	
2004-2015		Derived*	
2016-2017		Direct coded*	
2018+			Direct Coded*

Direct coded signifies that the stage was abstracted from the medical record.

Derived signifies that the stage was derived using a computer algorithm.

Variables Derived SS1977 Flag and/or Derived SS2000 Flag denote whether the stage variable was derived or direct coded.

FCDS Age Group

0004 <sup>°</sup>	0 – 4 years
0009	5 – 9 years
1014	10 – 14 years
1519	15 – 19 years
2024	20 – 24 years
2529	25 – 29 years
3034	30 – 34 years
3539	35 – 39 years
4044	40 – 44 years
4549	45 – 49 years
5054	50 – 54 years
5559	55 – 59 years
6064	60 – 64 years
6569	65 – 69 years
7074	70 – 74 years
7579	75 – 79 years
8084	80 – 84 years
0085	85+ years
0999	Unknown

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FCDS Primary Site codes

- 0110: Lip, Tongue, Salivary Glands , Floor of Mouth, Gum & Other Mouth, Nasopharynx, Tonsil, Oropharynx, Hypopharynx, Other Buccal Cavity & Pharynx
- 0011: Esophagus
- 0012: Stomach
- 0013: Small Intestine
- 1422: Cecum, Appendix, Ascending Colon, Hepatic Flexure, Transverse Colon, Splenic Flexure, Descending Colon, Sigmoid Colon, Large Intestine, NOS
- 2324: Rectosigmoid Junction, Rectum
- 0025: Anus, Anal Canal & Anorectum
- 2627: Liver, Intrahepatic Bile Duct
- 0028: Gall Bladder
- 0029: Other Biliary
- 0030: Pancreas
- 3133: Retroperitoneum, Peritoneum, Omentum & Mesentery, Other Digestive Organs
- 0035: Larynx
- 0036: Lung & Bronchus
- 0039: Bones & Joints
- 0040: Soft Tissue (Including Heart)
- 0041: Melanoma of the Skin
- 0042: Other Non-Epithelial Skin
- 0043: Breast
- 0044: Cervix Uteri
- 4546: Corpus Uteri, Uterus, NOS
- 0047: Ovary
- 4850: Vagina, Vulva, Other Female Genital Organs
- 0051: Prostate Gland
- 0052: Testes
- 0055: Urinary Bladder
- 0056: Kidney & Renal Pelvis
- 5758: Ureter, Other Urinary Organs
- 0059: Eye & Orbit
- 6061: Brain, Other Nervous System
- 0062: Thyroid Gland
- 6465: Hodgkin's Disease Nodal, Hodgkin's Disease Extra Nodal
- 6667: Non-Hodgkin's Nodal, Non-Hodgkin's Extra Nodal
- 0068: Multiple Myeloma
- 6971: Acute Lymphocytic Leukemia, Chronic Lymphocytic Leukemia, Other Lymphocytic Leukemia
- 7275: Acute Myeloid Leukemia, Chronic Myeloid Leukemia, Other Myeloid/Monocytic Leukemia, Acute Monocytic Leukemia
- 7677: Other Acute Leukemia, Aleukemic, Subleukemic & NOS
- 0078: Mesothelioma
- 0079: Kaposi Sarcoma
- 0080: Other
- 8183: Benign/Borderline- Brain, Cranial Nerves Other Nervous System, Other Endocrine including Thymus (Benign/Border)

## **Rural Urban Continuum 1993 Codes**

Metropolitan Counties (00-03)

- 00 Central counties of metropolitan areas of 1 million population or more
- 01 Fringe counties of metropolitan areas of 1 million population or more
- 02 Counties in metropolitan areas of 250,000-1,000,000 population
- 03 Counties in metropolitan areas of less than 250,000 population

Nonmetropolitan Counties (04-09)

- 04 Urban population of 20,000 or more, adjacent to a metropolitan area
- 05 Urban population of 20,000 or more, not adjacent to a metropolitan area
- 06 Urban population of 2,500-19,999, adjacent to a metropolitan area
- 07 Urban population of 2,500-19,999, not adjacent to a metropolitan area
- 08 Completely rural (no places with a population of 2,500 or more) adjacent to a metropolitan area
- 09 Completely rural (no places with a population of 2,500 or more) not adjacent to a metropolitan area
- 98 Program run, but: (1) area is not included in Rural-Urban Continuum code table, or
  - (2) record is for resident outside of state of reporting institution

99 Unknown

Blank Program not run; record not coded

## Rural Urban Continuum 2003 & 2013 Codes

Metropolitan Counties (01-03)

- 01 Counties in metro areas of 1 million population or more
- 02 Counties in metro areas of 250,000 to 1 million population
- 03 Counties in metro areas of fewer than 250,000 population

Non-Metropolitan Counties (04-09)

- 04 Urban population of 20,000 or more, adjacent to a metro area
- 05 Urban population of 20,000 or more, not adjacent to a metro area
- 06 Urban population of 2,500 to 19,999, adjacent to a metro area
- 07 Urban population of 2,500 to 19,999, not adjacent to a metro area
- 08 Completely rural or less than 2,500 urban population, adjacent to a metro area
- 09 Completely rural or less than 2,500 urban population, not adjacent to a metro area
- 98 Program run, but: (1) area is not included in Rural-Urban Continuum code table, or
  - (2) record is for resident outside of state of reporting institution

99 Unknown

Blank Program not run; record not coded

In order to calculate the rates comparable to those on the FCDS website you must include the following parameters:

 (SEER Summary Stage 1977 between 1 and 9 for diagnosis years ≤ 2000) or (SEER Summary Stage 2000 between 1 and 9 for 2001 ≤ diagnosis years ≤ 2017) or (Summary Stage 2018 between 1 and 9 for diagnosis years ≥ 2018) or FCDS Site group = 55

Should you have any questions of comments please contact:

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