

Profiles Home > Quick Profile

Area:  [About this Profile](#)

Cancer:  [Quick Reference Guide](#)

### 1 Kentucky NCI/CDC Cancer Data – All Cancers Death Rates (2003-2007)

New Data Release: October 2010

Top 20 Counties Highest All-Cancers Death Rates by Region

Rank	County	Rank	County
1	McCreary	11	Breathitt
2	Harlan	12	Bracken
3	Gallatin	13	Menifee
4	Lee	14	Woodford
5	Perry	15	Pike
6	Breckinridge	16	Logan
7	Owsley	17	McLean
8	Estill	18	Knox
9	Floyd	19	Nicholas
10	Lewis	20	Carter

Red Color Counties = Highest all-cancers death rates.

Red Numbers = CDC Priority 1 Counties = Cancer Death Rates Rising & Above US Rate

### 2 Kentucky NCI/CDC Cancer Data – All Cancers Incidence (New Case) Rates (2003-2007)

New Data Release: October 2010

Top 20 Counties Highest All-Cancers Incidence Rates by Region

Rank	County	Rank	County
1	Breathitt	11	Floyd
2	Wolfe	12	Nelson
3	Woodford	13	Estill
4	McCreary	14	Oldham
5	Bath	15	Meade
6	Bracken	16	Anderson
7	Garrard	17	Magoffin
8	Lee	18	Harlan
9	Carter	19	Perry
10	Fleming	20	Kenton

Red Color Counties = Highest all-cancers incidence (new case) rates.

### 3 Kentucky Top 10 Cancer Sites

Cancer Site	Rate (per 100K)
Lung & Bronchus (Males)	100.7
Lung & Bronchus (Females)	55.6
Colon & Rectum (Males)	24.9
Breast (Females)	24.4
Prostate (Males)	24.0
Colon & Rectum (Females)	17.5
Pancreas (Males)	12.2
Leukemia (Males)	9.9
Pancreas (Females)	9.8
Esophagus (Males)	8.6

Numbers = 2003-2007 cancer death rates per 100K population

- Most Deadliest Cancer = Lung & Bronchus
- Top 10 counties with highest lung and bronchus cancer death rates:
  1. McCreary
  2. Perry
  3. Lee
  4. Gallatin
  5. Harlan
  6. Floyd
  7. Hancock
  8. Lewis
  9. Leslie
  10. Jackson

Red Numbers = CDC Priority 1 Counties