

Profiles Home > Quick Profile

Area: About this Profile

Cancer: Quick Reference Guide

1 **Illinois NCI/CDC Cancer Data – All Cancers Death Rates (2003-2007)**
 New Data Release: October 2010

Trend Key
 ↑ = Rising
 → = Stable
 ↓ = Falling

Top 20 Counties Highest All-Cancers Death Rates by Region

Rank	County/Trend	Rank	County/Trend
1	Alexander →	11	Bond →
2	Pulaski →	12	Brown →
3	Gallatin →	13	Scott ↑
4	Hardin →	14	Macon ↑
5	Franklin ↑	15	DeWitt →
6	White →	16	Greene ↑
7	Christian ↑	17	Menard →
8	Saline →	18	LaSalle →
9	Edwards ↑	19	Williamson →
10	Lee →	20	Marion →

Red Color Counties = Highest all-cancers death rates.
Red Numbers = **CDC Priority 1 Counties** = Cancer Death Rates Rising & Above US Rate

2 **Illinois 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	Alexander	11	Marion
2	Christian	12	Tazewell
3	Gallatin	13	Mason
4	Franklin	14	Peoria
5	Macon	15	Calhoun
6	Johnson	16	Lee
7	Ford	17	LaSalle
8	Fulton	18	Bond
9	Clay	19	Coles
10	Grundy	20	Macoupin

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

3 **Illinois Top 10 Cancer Sites**

Cancer Site	Rate (per 100K)
Lung & Bronchus (Males)	68.4
Lung & Bronchus (Females)	43.9
Prostate (Males)	25.7
Breast (Females)	24.5
Colon & Rectum (Males)	22
Colon & Rectum (Females)	16.6
Pancreas (Males)	12.3
Pancreas (Females)	9.9
Leukemia (Males)	9.5
Esophagus (Males)	8.8

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. Alexander
 2. Edwards
 3. Hardin
 4. Christian
 5. Saline
 6. Bond
 7. Franklin
 8. DeWitt
 9. White
 10. Wabash

Red Numbers = **CDC Priority 1 Counties**