

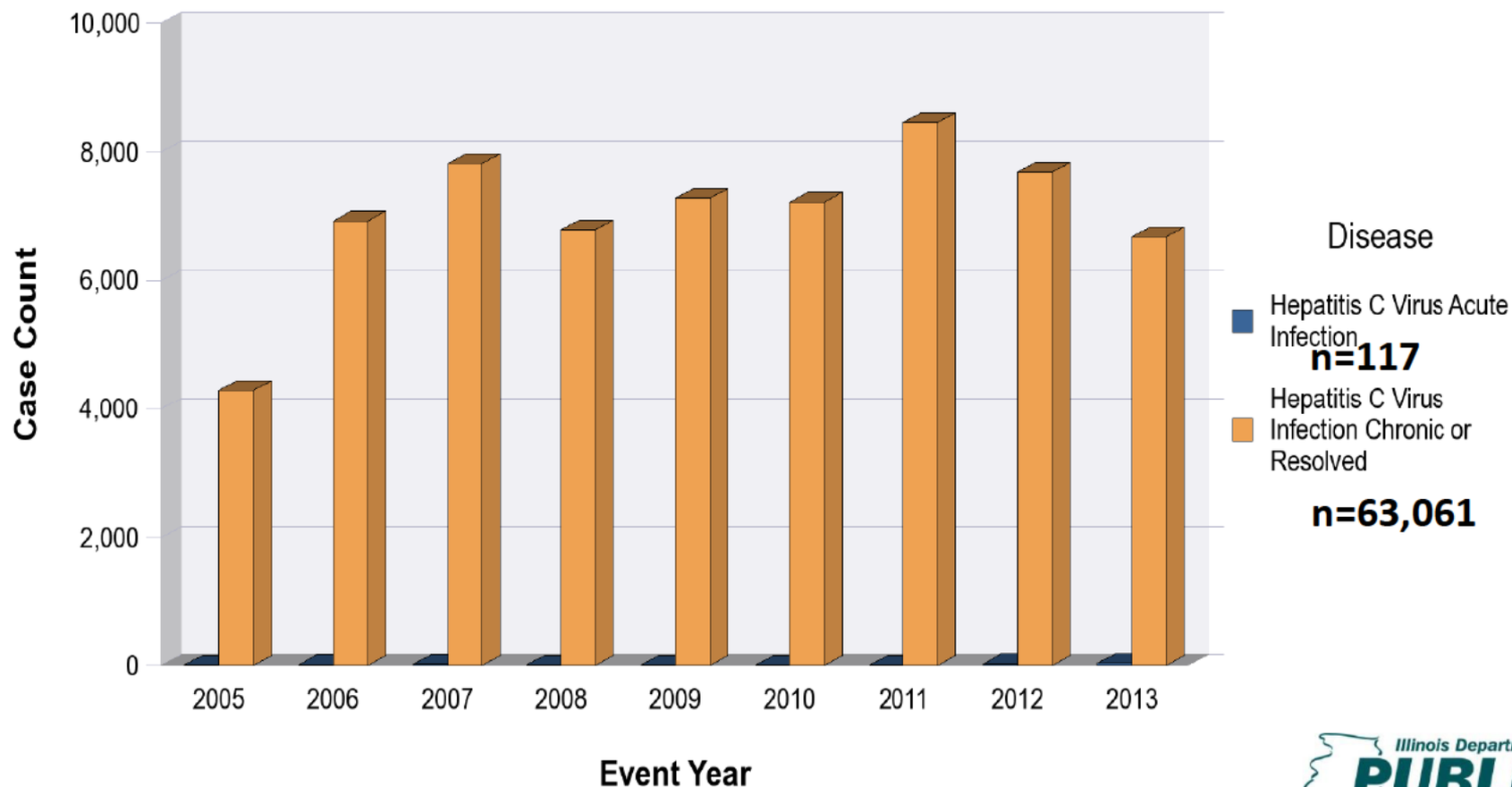
- **The data presented in this summary should be interpreted with caution.**
- These data do not fully represent incidence or prevalence of hepatitis C in Illinois
- Rather the data represent an aggregate of cases reported to the local and state health departments by laboratories and healthcare providers during the years specified

# Hepatitis Reporting--Illinois

- Acute HCV infection was made reportable in Illinois in 2002
- From 2005–2013<sup>1</sup>, 63,061 cases of “chronic or resolved” HCV infection and 117 cases of acute HCV infection were reported in Illinois
- HCV infection, “chronic or resolved” was made reportable in Illinois in 2005
  - Because no single current HCV antibody test can distinguish ongoing vs. resolved infection; these cases are reported in a single category

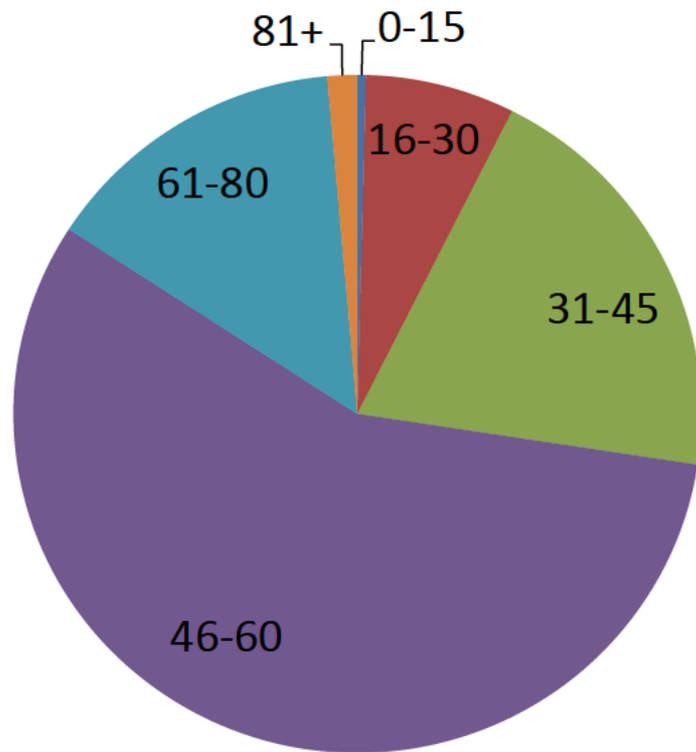
<sup>1</sup>2013 data are provisional

# Acute and “Chronic or Resolved” HCV Infections Reported to IDPH 2005-2013



# “Chronic or Resolved” HCV Infection Illinois, 2005-2013

- Age distribution (years)

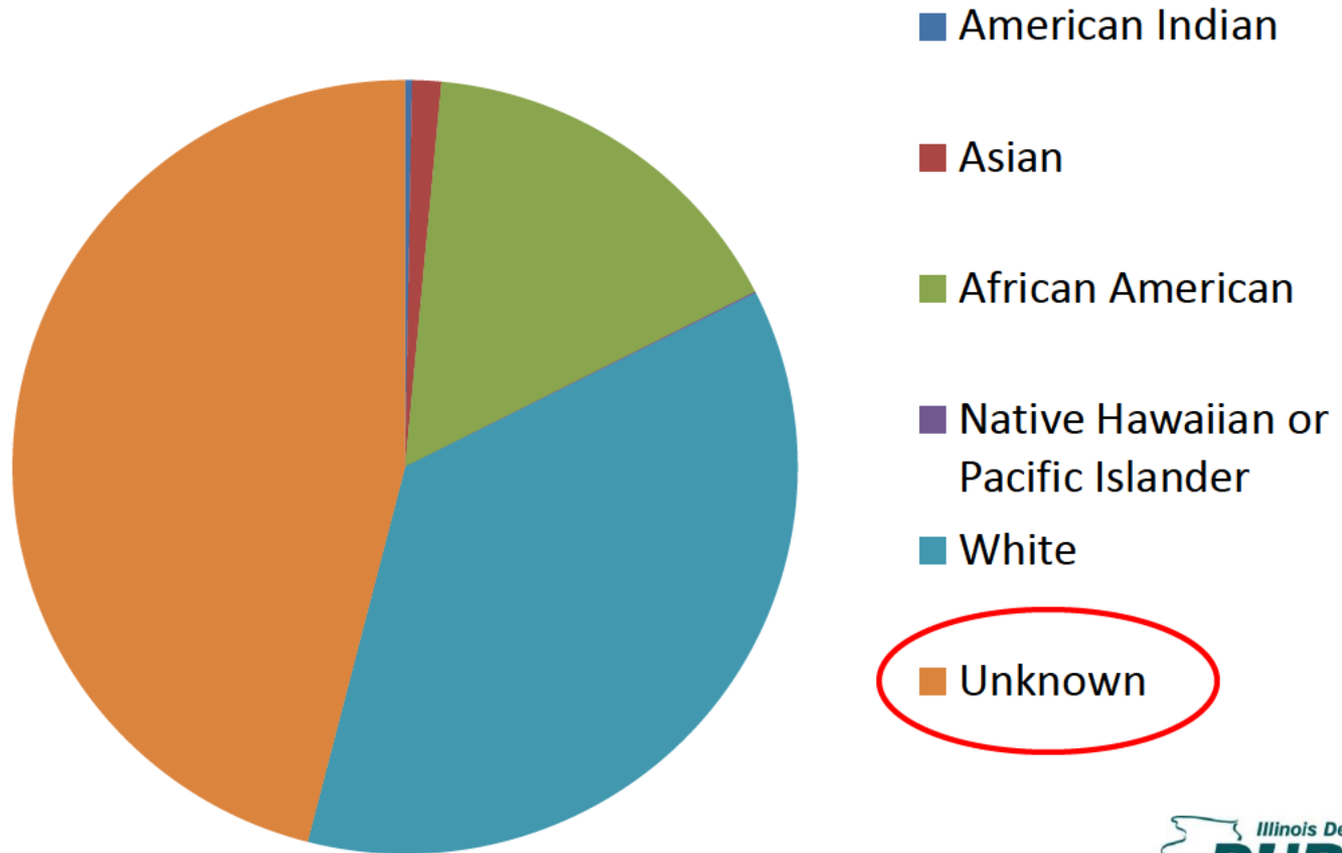


- Sex distribution
  - 63% male
  - 37% female

# “Chronic or Resolved” HCV Infection

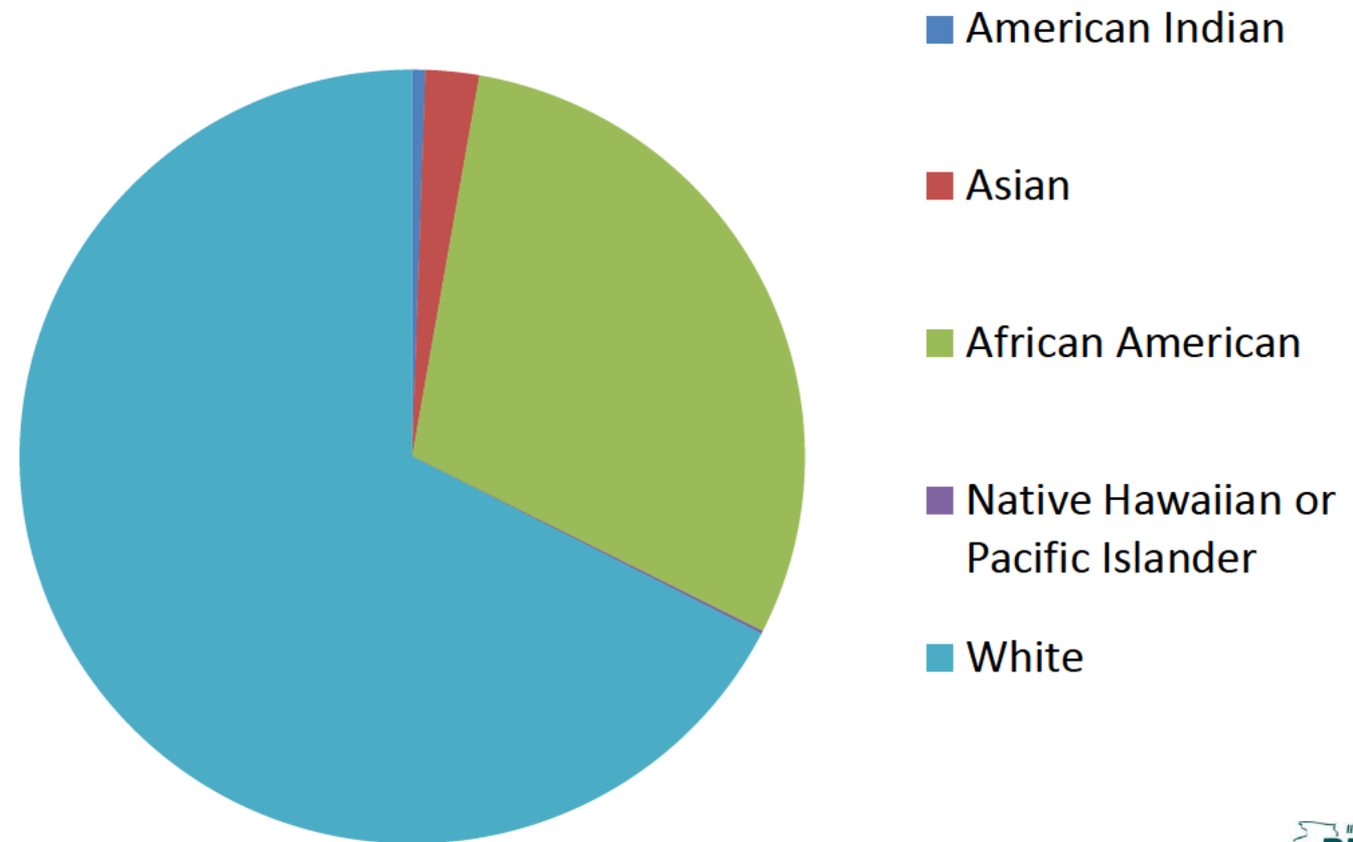
## Illinois, 2005-2012

### *Distribution of Reported Cases by Race*

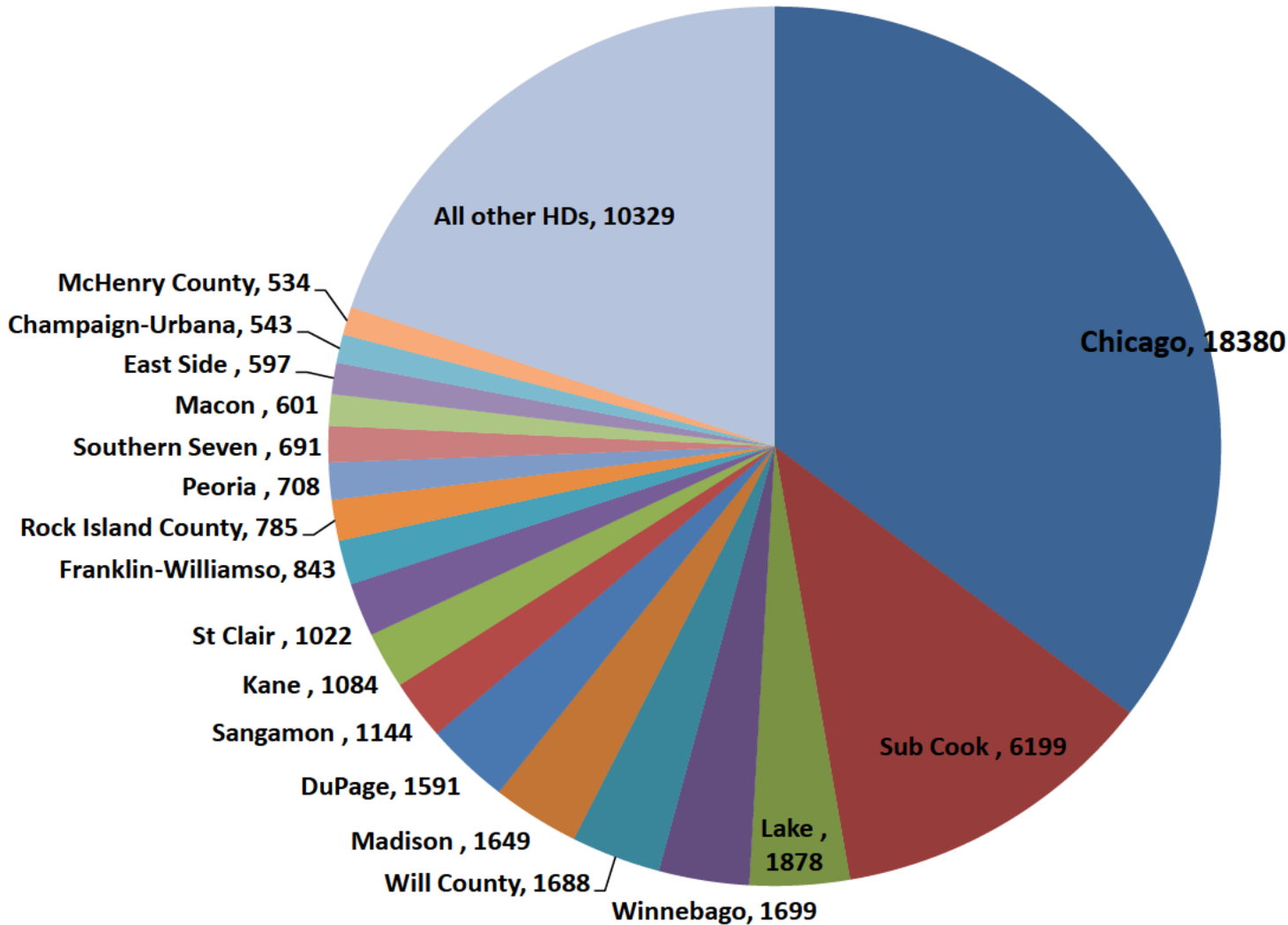


# “Chronic or Resolved” HCV Infection Illinois, 2005-2012

*Distribution of Cases by Race (not including “unknown”)*



# Proportional Burden of “Chronic or Resolved” HCV Infection by Illinois County, 2007-2012



# Burden of “Chronic or Resolved” HCV Infection, 2007-2012

## IL Counties with <1% of Total Cases

# cases	# health departments
401-500	3
301-400	5
201-300	9
101-200	29
30-100	29
<30	20