

LHD Hepatitis B and C reports

If you want to: create data reports (e.g., to present to Board of Health, create State of the County Health reports, or local fact sheets)

Use	Run Report for	Notes	Date Range
<i>In Report to CDC:</i>			
GCDC TATP Reported Case Counts Statistics by MMWR Date (TATP Reported Case Counts CD)	Acute Hepatitis C	Produces total numbers of CD cases reported to CDC by disease, including percentages and a pie chart. <u>(Does not include chronic HCV)</u>	Run one year at a time; recommend last calendar year for dates, but ok to use current year-it's preliminary
VPD TATP Reported Case Counts Statistics by MMWR Date (TATP Reported Case Counts VPD)	Acute Hepatitis B, Chronic Hepatitis B, and perinatal Hepatitis B	Produces total numbers of VPD cases reported to CDC by disease, including percentages and a pie chart. <u>(Make sure to select "confirmed" for disease classification)</u>	Run one year at a time; recommend last calendar year for dates, but ok to use current year-it's preliminary
GCDC Demographic Distribution Statistics by MMWR Date (LHD Demographics Distribution CD)	Acute Hepatitis C- confirmed cases	Frequency breakdowns and pie charts for age, gender, race, and Hispanic ethnicity. Only CD cases that have been reported to CDC are included in this report.	Run one year at a time; recommend last calendar year for dates, but ok to use current year-it's preliminary
<i>In Active Surveillance:</i>			
VPD Demographic Distribution Statistics by MMWR Date (LHD Demographic Distribution- VPD)	Acute Hepatitis B, Chronic Hepatitis B, and perinatal Hepatitis B confirmed cases	Frequency breakdowns and pie charts for age, gender, race, and Hispanic ethnicity. Only VPD cases that have been reported to CDC are included in this report.	Run one year at a time; recommend last calendar year for dates, but ok to use current year-it's preliminary
GCDC Case Counts Chart by Date Marked for Report to CDC (TATP Yearly Report CD Filtered by CDC Base Date)	Acute and Chronic Hepatitis C	Annual case counts (and corresponding bar graph) of CD diseases for the selected county over the previous five years (present year included). <u>(Make sure to select "confirmed" and "probable" for disease classification- County Specific).</u>	Run one year at a time; recommend last calendar year for dates, but ok to use current year-it's preliminary
<i>If you want to: perform quality assurance, review cases, or identify providers to contact</i>			
Use	Run Report for	Notes	Date Range
<i>In Active Surveillance:</i>			
All Models Identified Cases and Contacts Line List by Deduplication Date (Event line list – identified (by event create date))	Any time Closed and/or open Confirmed or not	Line list of all cases and contacts that meet the selected parameters. Includes demographic information, reporting county, symptom onset (if applicable) and investigation dates, and clinical outcome. <u>(For HCV remember to include both "confirmed and "probable" cases.</u>	Run one year at a time; recommend last calendar year for dates, but ok to use current year-it's preliminary
<i>In Custom Reports:</i>			
Event line list – deidentified (by event create date – security profile used)	Any time Closed and/or open Confirmed or not	Can include cases not reported to CDC; remember for hepatitis C to include both "confirmed" and "probable" cases.	Run one year at a time; recommend last calendar year for dates, but ok to use current year-it's preliminary

- ✓ Keep in mind – every time you run is a snapshot in time.
- ✓ "Reported to CDC" means – cleaned and confirmed to be a real case.