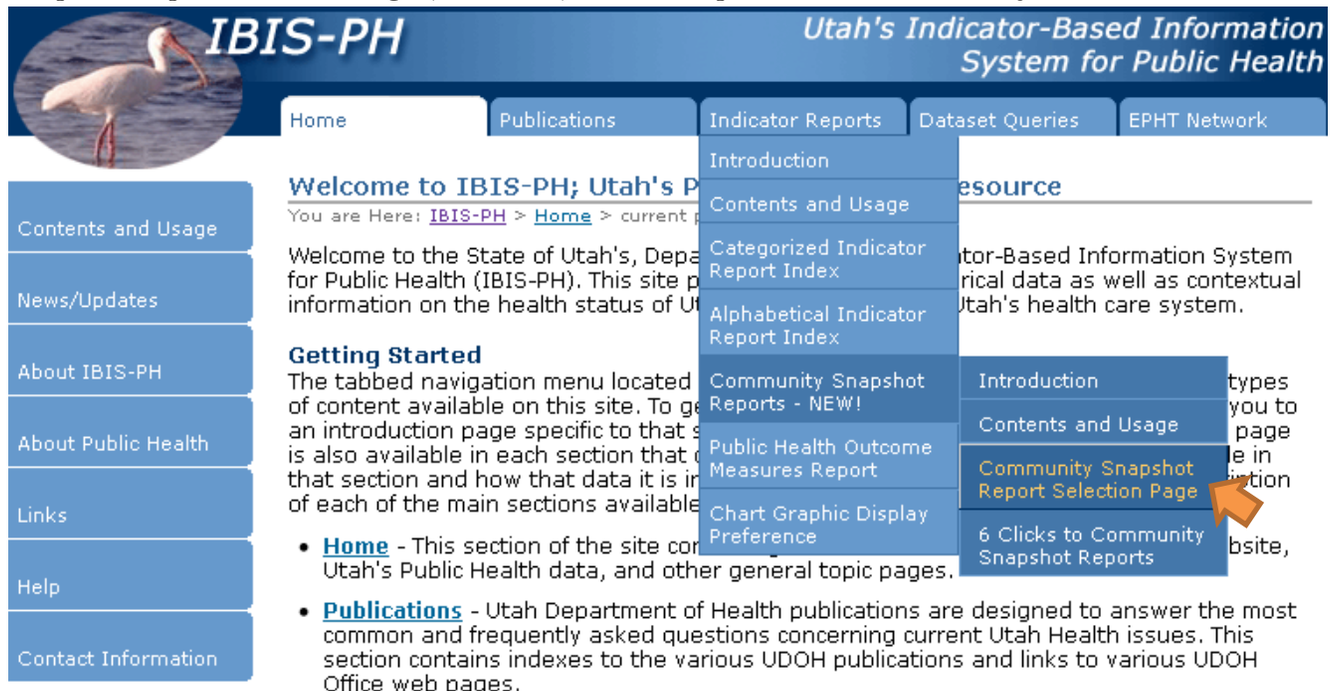


# 6 Clicks to Community Snapshot Reports

Getting to community health information is easy - in fact, you can do it in 6 mouse clicks.

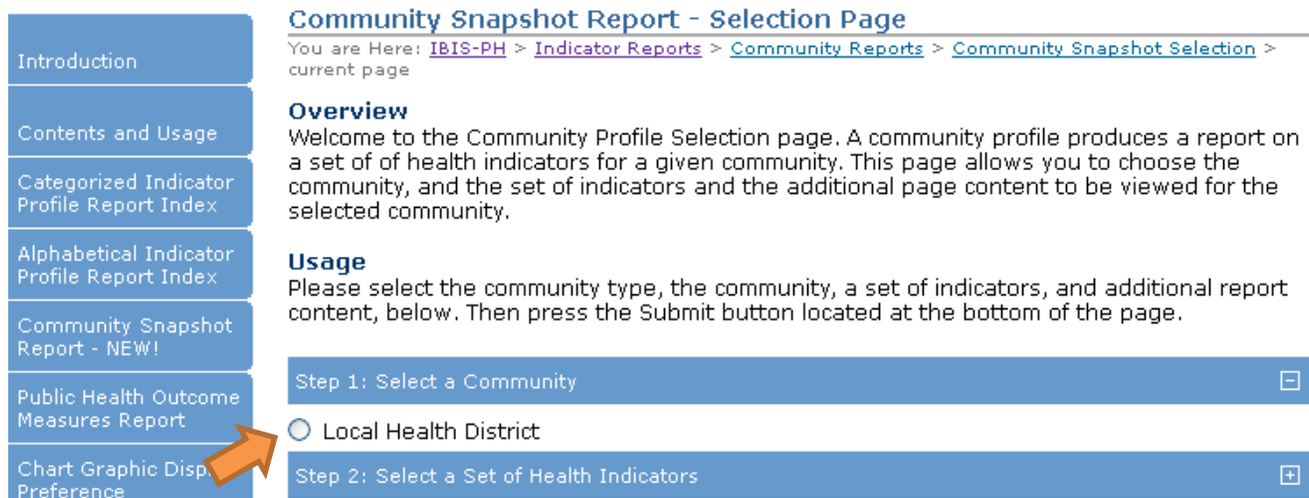
**START HERE:** Go to the IBIS-PH home page and put your cursor over the Indicator Reports tab (see the screenshot, below). You'll see a blue drop-down menu.

**1:** Select the Community Snapshot Reports from the drop-down menu. Or use the second menu to select 'Community Snapshot Report Selection Page' to take you to the Community Snapshot Report Selection Page (see below). Go to Step 1: Select a Community.



The screenshot shows the IBIS-PH website header with a navigation bar containing 'Home', 'Publications', 'Indicator Reports', 'Dataset Queries', and 'EPHT Network'. The 'Indicator Reports' dropdown menu is open, showing options: 'Introduction', 'Contents and Usage', 'Categorized Indicator Report Index', 'Alphabetical Indicator Report Index', 'Community Snapshot Reports - NEW!', 'Public Health Outcome Measures Report', and 'Chart Graphic Display Preference'. The 'Community Snapshot Reports - NEW!' option is highlighted, and an orange arrow points to the 'Community Snapshot Report Selection Page' link within its sub-menu. The main content area includes a welcome message, a 'Getting Started' section, and a list of site sections.

**2:** Select the "Local Health District" radio button.



The screenshot shows the 'Community Snapshot Report - Selection Page' with a breadcrumb trail: 'You are Here: IBIS-PH > Indicator Reports > Community Reports > Community Snapshot Selection > current page'. The 'Overview' section explains that a community profile produces a report on a set of health indicators for a given community. The 'Usage' section instructs users to select the community type, the community, a set of indicators, and additional report content. Below this, there are two steps: 'Step 1: Select a Community' and 'Step 2: Select a Set of Health Indicators'. Under 'Step 1', the 'Local Health District' radio button is selected, indicated by an orange arrow.

**\*\*NOTE\*\***: Only Local Health Districts are available right now, but we plan to include Utah Small Areas soon!

### 3: Select a Local Health District.

Alphabetical Indicator Profile Report Index

Community Snapshot Report

Public Health Outcome Measures Report

Chart Graphic Display Preference

**Usage**  
Please select the community type, the community, a set of indicators, and additional report content, below. Then press the Submit button located at the bottom of the page.

Step 1: Select a Community

Local Health District

- Bear River
- Central Utah
- Davis County
- Salt Lake Valley
- Southeastern Utah
- Southwest Utah
- Summit County
- Tooele County
- TriCounty
- Utah County

**\*\*NOTE\*\***: At this point you can hit the Submit button at the bottom of the page and you will get results for all the Indicators available. The accompanying Table Footnotes will include only ‘Data Sources’ and ‘Date Indicator Content Last Updated’. If you would like to further refine your report, proceed to Steps 2 and 3.

### 4: Select a subset of Indicators.

Chart Graphic Display Preference

Step 2: Select a Set of Health Indicators

**Select the measures to include in your report.**

- Causes of Death
- Demographic Characteristics
- Health Care Services and Systems
- Risk Factors for Illness
- Common Preventable Diseases and Conditions
- Utah's Community Health Indicators
- State Health Profile Indicators
- Environmental Public Health Tracking (EPHT) Indicators
- Women's Health Indicators
- All Available Indicators

**\*\*NOTE\*\***: Only Indicators that have graphical views by local health district will be included in your results.

## 5: Select additional information for your Table Footnotes.

Step 3: Select Additional Information for Your Report
☐

**Information you select here will be included in the table footnotes.**

- Data Notes
- Why is it Important?
- Numerator and Denominator Definitions

Finish: Click the "Submit" button after completing Steps 1-3.

✔ Submit

✎ Reset

## 6: Hit the Submit button. (see above)

## RESULTS:

Introduction

Contents and Usage

Categorized Indicator Profile Report Index

Alphabetical Indicator Profile Report Index

Community Snapshot Report - NEW!

Public Health Outcome Measures Report

Chart Graphic Display Preference

### Community Snapshot for Southeastern Utah Local Health District - Women's Health Indicators

You are Here: [IBIS-PH](#) > [Indicator Reports](#) > [Community Reports](#) > [Community Snapshot Selection](#) > current page

**Overview**

This Community Snapshot Report by local health district provides information for the selected Utah local health district indicated above. It also provides confidence intervals for the measures included, and the Utah and U.S. values of the same measures when they are available. This report only includes Indicators that include a graphical view by local health district.

Clicking on the highlighted, hypertext indicator name in the table will take you to the online indicator report page for that measure.

**Women's Health Indicators**

The Community Snapshot Report below includes information from a group of indicators that relate to women's health. The Indicators were selected by the Coalition for a Healthier Community for Utah Women and Girls. Only those measures that have a graphical view by the selected community can be included in this summary report.

Indicator	Community Data		Comparison Values	
	Count/Rate	Confidence Interval*	Utah	U.S.
<a href="#">Coronary Heart Disease Deaths, 2006-2010</a> (Age-adjusted Death Rate per 100,000 Population) The rate of coronary heart disease (CHD) related deaths (ICD-10 codes I20-I25) per 100,000 population (age-adjusted to 2000 U.S. population).	85.7	(75.2 - 97.3)	70.1	DNA
<a href="#">Heart Disease Deaths, 2006-2010</a> (Age-adjusted Death Rate per 100,000 Population) The rate of heart disease related deaths (ICD-10 codes I00-I09, I11, I13, I20-I51) per 100,000 population (age-adjusted to 2000 U.S. population).	141.8	(138.0 - 145.8)	165.0	DNA

Introduction	<p><b>Table Footnotes</b></p> <p><a href="#">Coronary Heart Disease Deaths</a></p> <ul style="list-style-type: none"> <li>• <b>Why Is It Important?</b> Coronary heart disease (CHD) is a condition in which blood flow to the heart is reduced. When the coronary arteries become narrowed or clogged, an inadequate amount of blood oxygen reaches the heart tissue. The part of the heart not receiving oxygen begins to die, and some of the heart muscle may be permanently damaged. Prevention of CHD is key to reducing mortality from heart disease.</li> <li>• <b>Numerator.</b> Through 2009, resident deaths with ICD-9 codes 402, 410-414, 429.2 or ICD-10 codes I20-I25, I11 as the underlying cause of death during a calendar year. From 2010 on, ICD-9 codes were 410-414, 429.2 and ICD-10 codes were I20-I25.</li> <li>• <b>Denominator.</b> Total midyear resident population for the same calendar year.</li> <li>• <b>Data Sources.</b> Utah Death Certificate Database, Office of Vital Records and Statistics, Utah Department of Health Population Estimates: Utah Governor's Office of Planning and Budget</li> <li>• <b>Data Notes.</b> ICD-10 codes I20-I25. Data are age adjusted to U.S. 2000 standard population using 3 age groups (0-44, 45-64, 65+).</li> <li>• <b>Date Indicator Content Last Updated.</b> 10/19/2011</li> </ul> <p><a href="#">Heart Disease Deaths</a></p> <ul style="list-style-type: none"> <li>• <b>Why Is It Important?</b> Heart disease is a general term that describes many different diseases including coronary heart disease, rheumatic heart disease, hypertension, heart failure, and other heart conditions. The most common form of heart disease is coronary heart disease, also known as coronary artery disease. Coronary heart disease is the largest contributor to death from heart disease.</li> <li>• <b>Numerator.</b> Resident deaths with ICD-9 codes 390-398, 402, 404, 410-429, years 1996-1998; ICD-10 codes I00-I09, I11, I13, I20-I51, after 1999, as the underlying cause of death during a calendar year.</li> <li>• <b>Denominator.</b> Total midyear resident population for the same calendar year.</li> <li>• <b>Data Sources.</b> Utah Death Certificate Database, Office of Vital Records and Statistics, Utah Department of Health Population Estimates: Utah Governor's Office of Planning and Budget</li> <li>• <b>Data Notes.</b> ICD-10 codes I00-I09, I11, I13, I20-I51. Rates are age-adjusted to the U.S. 2000 standard population using 3 age groups (0-44, 45-64, 65+).</li> <li>• <b>Date Indicator Content Last Updated.</b> 10/19/2011</li> </ul>
Contents and Usage	
Categorized Indicator Profile Report Index	
Alphabetical Indicator Profile Report Index	
Community Snapshot Report	
Public Health Outcome Measures Report	
Chart Graphic Display Preference	

**\*\*NOTE\*\*** If you did not pick a LHD, you will not have any data returned to you. You will encounter the following message:

You will need to go back and select a LHD.