

Healthcare-Associated Infections HAI Interactive Map User Guide

Updated July 2020

Navigate Using a Keyboard for Accessibility

Tableau dashboards can be navigated with a keyboard for accessibility purposes. Use the “Tab” key to move around the page. The [full list of keyboard shortcuts](#) is available.

(<https://onlinehelp.tableau.com/current/pro/desktop/en-us/shortcut.html>)

Printing

Printing the Hospital Profiles, County Profiles, and Statewide Profiles

1. Select “Print Version” at the top right corner. A new tab will then open with a printable version of the profile.

The screenshot displays the HAI Interactive Map interface. At the top, the browser address bar shows 'cdph.ca.gov/Pages/HAI.aspx'. The navigation menu includes 'en Español', 'Contact Us', 'About', 'News & Media', and 'Jobs/Careers'. A search bar is present with the text 'Search this site'. Below the search bar are four main navigation categories: 'I am looking for', 'I am a', 'Programs', and 'A-Z Index'. The main heading is 'HOSPITAL ASSOCIATED INFECTIONS'. The interface shows a navigation bar with tabs: 'Hospital Map', 'Hospital Profile', 'Hospital Comparison', 'SSI Comparison', 'Statewide Profile', 'County Profile', and 'Resources'. The 'Hospital Profile' tab is selected. The main content area displays the 'Healthcare-Associated Infections Report, 2018' for 'Adventist Health and Rideout'. The report details include: City: Marysville, County: Yuba, Hospital Type: Community, 125 -250 Beds. A 'Link to Print Version' button is highlighted with a red box and a callout '1'. A 'Select a Hospital' dropdown menu is also visible, showing 'Adventist Health and Rideout'. At the bottom, a blue banner reads 'Central Line-Associated Bloodstream Infections (CLABSI)'.

2. Click the Download button in the toolbar at the bottom of the page and then select “PDF.”

Healthcare-Associated Infections Report, 2018

Adventist Health and Rideout

City: Marysville County: Yuba Hospital Type: Community, 125–250 Beds

The trend lines show this hospital's healthcare-associated infection (HAI) incidence from 2015 to 2018, report... as standardized infection ratios (SIR) when possible. Each result is interpreted as the Same, Better, or Worse than the national or state comparison.

Central Line-Associated Bloodstream Infections (CLABSI)

2018 Reported	5	2.0	2.19
2018 Predicted	4.8		
Central Line Days	6,971		
SIR	1.05		

Compared with 2015 National Baseline: Same (⊖)

On Track to Reach 2020 Prevention Goal? No (SIR below 0.70 in 2018)

Methicillin-Resistant Infections (MRSA BSI)

2018 Reported	4	1.0	1.43
2018 Predicted	2.8		
Patient Days	57,185		
SIR	1.43		

Compared with 2015 National Baseline: Same (⊖)

On Track to Reach 2020 Prevention Goal? No (SIR below 0.70 in 2018)

Clostridioides difficile Infections (CDI)

2018 Reported	38	1.0	1.05
2018 Predicted	36.2		
Patient Days	53,365		
SIR	1.05		

Compared with 2015 National Baseline: Same (⊖)

On Track to Reach 2020 Prevention Goal? No (SIR below 0.70 in 2018)

Download PDF dialog box options: Image, Data, Crosstab, PDF (selected), Tableau Workbook, Cancel.

Bottom toolbar: Share, Download (selected).

3. The Download PDF window appears. No changes are required. Click “Create PDF,” then select “Download” when the PDF file has been generated.

Download PDF dialog box options: Include (This View), Scaling (100%), Paper Size (Letter), Orientation (Portrait). The 'Create PDF' button is highlighted with a red box and a red callout '1'.

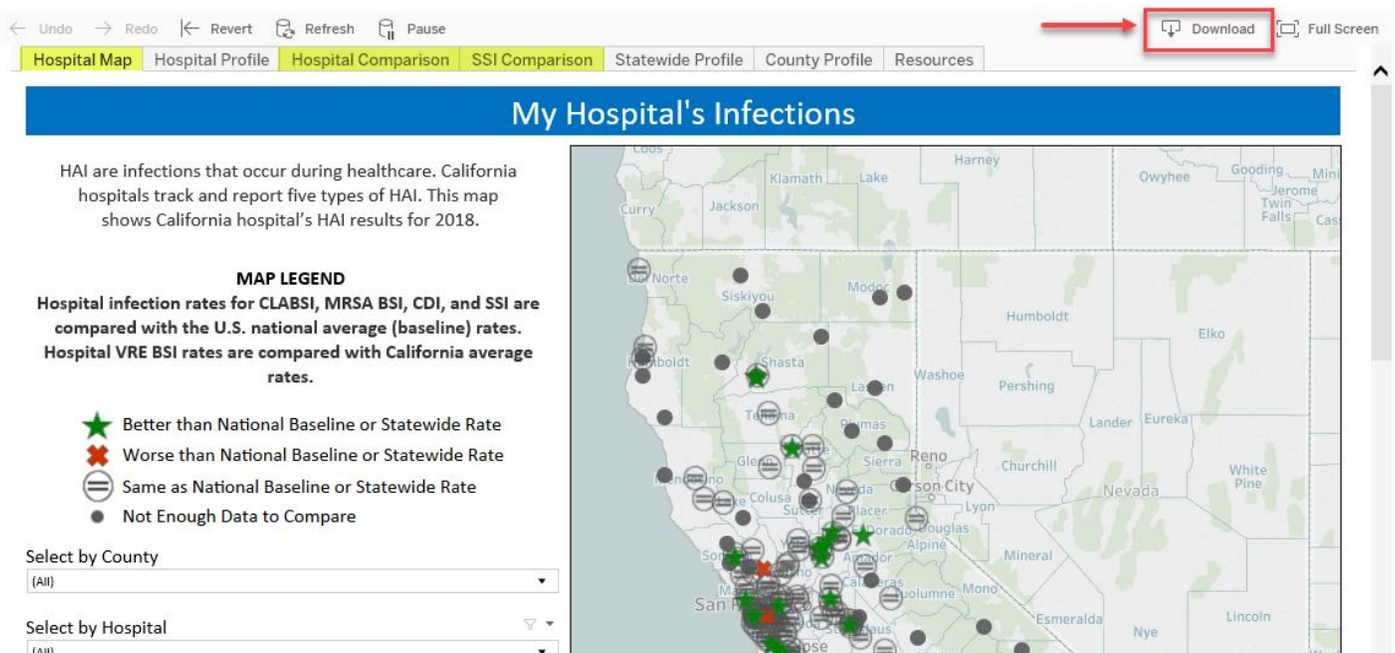
Download PDF dialog box message: The PDF file has been generated. The 'Download' button is highlighted with a red box and a red callout '2'.

- Another window appears at the bottom of the browser window asking if you want to Open or Save the file (Note: this window may appear in a different location in browsers other than Internet Explorer). Choose “Open” to open it now and print, or “Save” to save it for later viewing and printing.



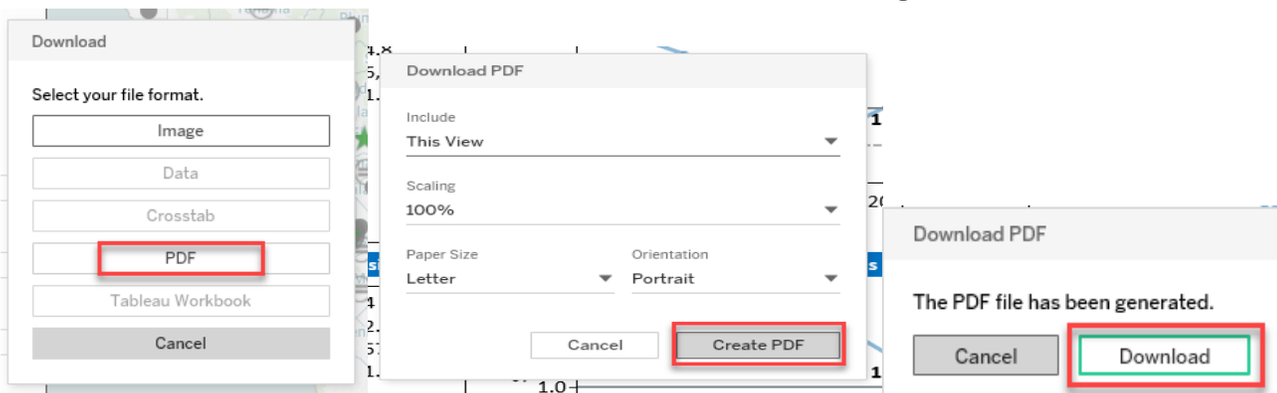
Printing the Hospital Map, Hospital Comparison, and SSI Comparison

- Click the Download button in the toolbar at the top of the page.

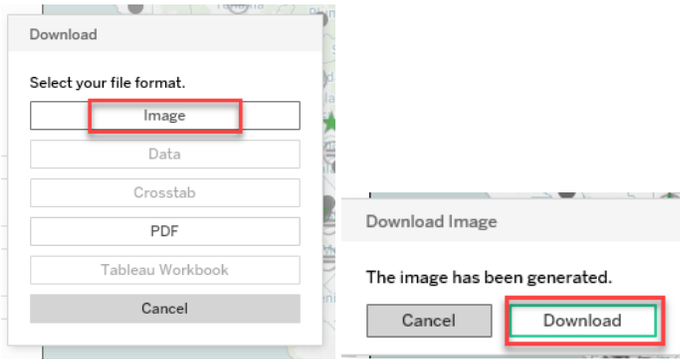


- Then select either “PDF” or “Image.”

If “PDF” is selected, the Download PDF window appears. No changes are required. Click “Create PDF,” then select “Download” when the PDF file has been generated.



If “Image” is selected, the Download Image window appears. Select “Download,” and then an image is generated as a PNG file.



3. Another window appears at the bottom of the browser window asking if you want to Open or Save the file (Note: this window may appear in a different location in browsers other than Internet Explorer). Choose "Open" to open it now and print, or "Save" to save it for later viewing and printing.



Using the Hospital Map

HOSPITAL ASSOCIATED INFECTIONS

1

2

3

4

Undo Redo Revert Refresh Pause Download Full Screen

Hospital Map Hospital Profile Hospital Comparison SSI Comparison Statewide Profile County Profile Resources

My Hospital's Infections

HAI are infections that occur during healthcare. California hospitals track and report five types of HAI. This map shows California hospital's HAI results for 2018.

MAP LEGEND

- Hospital infection rates for CLABSI, MRSA BSI, CDI, and SSI are compared with the U.S. national average (baseline) rates.
- Hospital VRE BSI rates are compared with California average rates.
- ★ Better than National Baseline or Statewide Rate
- ✖ Worse than National Baseline or Statewide Rate
- ⊖ Same as National Baseline or Statewide Rate
- Not Enough Data to Compare

Select by County (All)

Select by Hospital (All)

Select by Hospital Type (All)

Select by Infection Type Central Line-Associated Bloodstream Infections (CLABSI)

For SSI, select Adult or Pediatric Null

For SSI, select by Procedure Type To switch from SSI to another infection type, choose "Non-SSI." Non-SSI

1. The toolbar provides various options you can control
 - a. Undo, Redo – Undo or Redo an action, such as modifying a filter setting.
 - b. Revert – Allows you to completely undo all filter selections and “revert” to the original dashboard settings. Use this if you have made multiple filter selections and want to return to a clean slate.
 - c. Refresh and Pause – these buttons are not applicable to the HAI Map and can be ignored.
 - d. Download – This button allows you to print the dashboard as an image (PNG) or file (PDF).
 - e. Full Screen – This expands the dashboard to fill the entire screen. This is good for use in presentations. Click the “Esc” button on your keyboard to leave full screen mode.

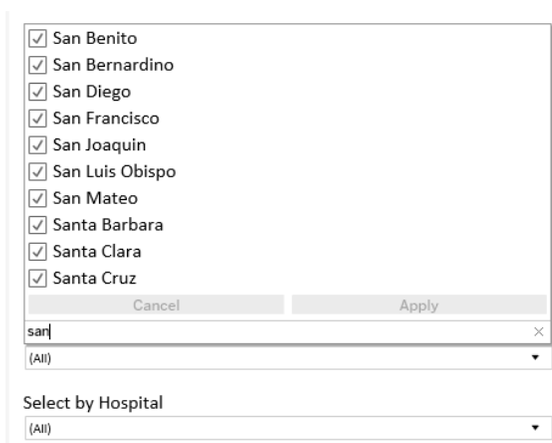
2. These tabs allow quick navigation between the Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, Statewide Profile, County Profile, and Resources dashboards.

3. The dropdown menus allow you to filter by locations and infection types. All dropdown menus interact with each other, so a selection in one dropdown menu will determine the selections available in other dropdown menus. For instance, if “San Francisco” is selected in the “Select by County” dropdown menu, then only hospitals located in San Francisco County will appear in the “Select by Hospital” dropdown menu.

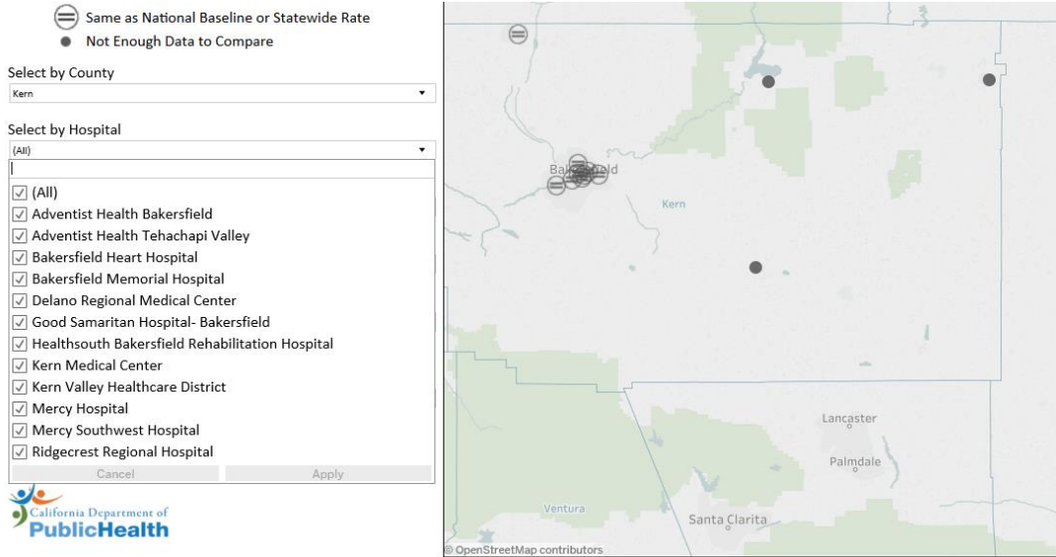
Individual dropdown menus can be reset, and the selection settings can be adjusted



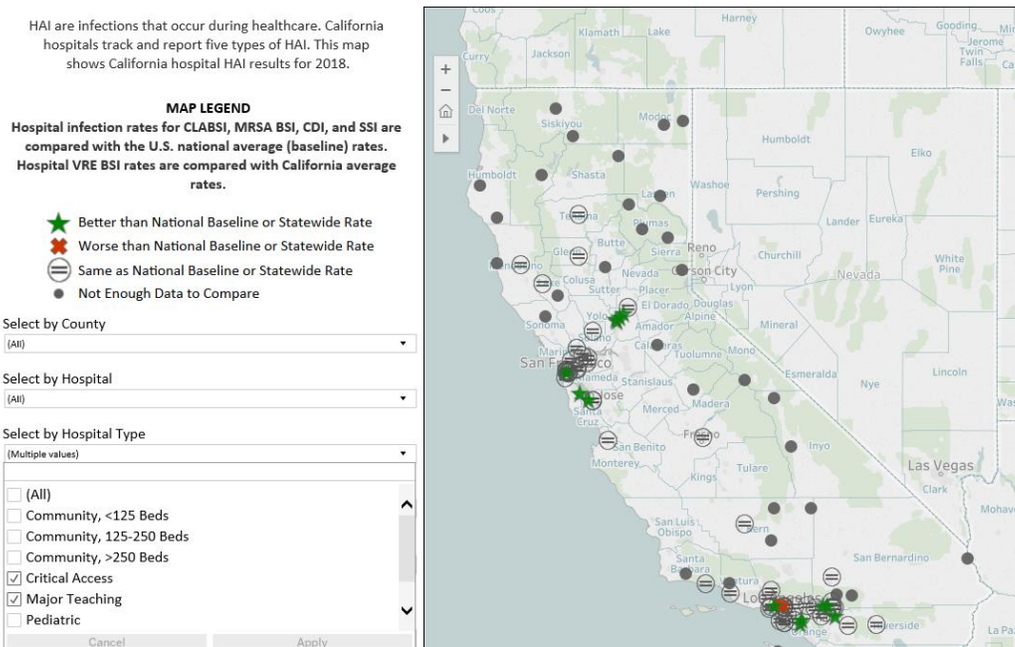
- a. Select by County – This filter allows you to choose a specific county. By default, all counties are selected. You can search for a county by typing its name (or any part of its name) in the dropdown menu’s search bar. For example, if I start typing “san”, it shows me a list of all counties with “san” in their name. Please note that you can select multiple counties - the map will zoom based on the selection(s).



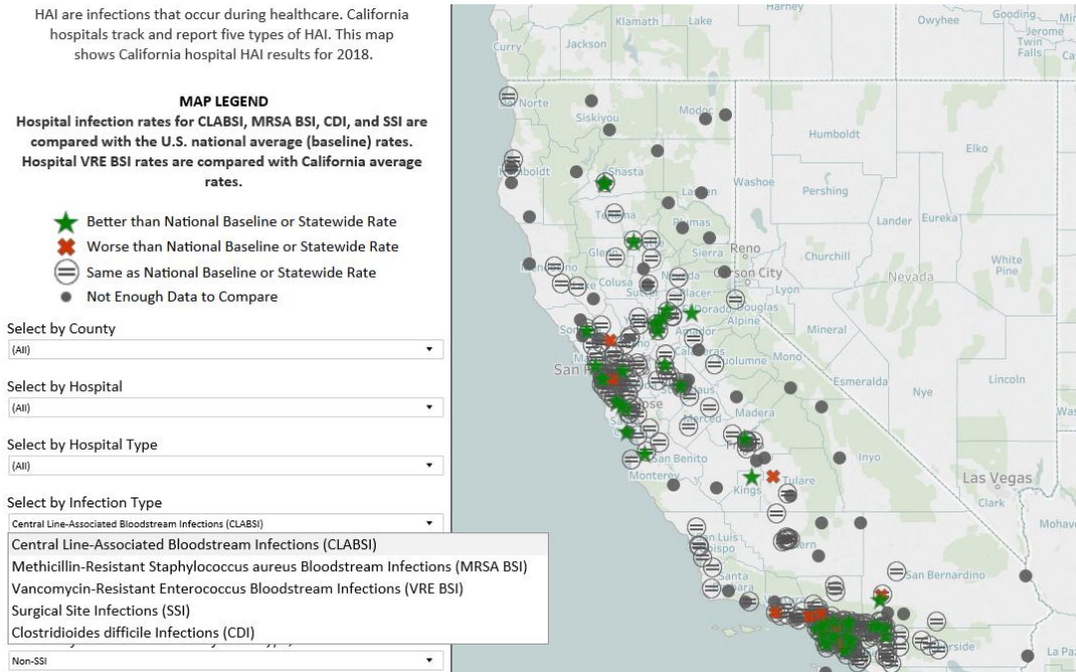
b. Select by Hospital – This filter allows you to choose a specific hospital. By default, all hospitals are selected. You can search for a hospital by typing its name (or any part of its name) in the dropdown menu’s search bar. If a county is selected, then the hospital list will be narrowed down to the hospitals in that county. In this example we have chosen Kern County. Notice that the map zooms in on Kern County, and the Hospital list updates to only show hospitals in that County. Please note that you can select multiple hospitals - the map will zoom based on the selection(s).



c. Select by Hospital Type – This filter allows you to choose a specific hospital type. By default, all hospital types are selected. If a hospital type is selected, then other dropdown menus will adjust accordingly. For example, Long-Term Acute Care hospitals will limit infection types to Non-SSI because this hospital type does not have SSI data. In this example Critical Access and Major teaching hospital types are selected, so only those types of hospitals will appear on the map. Please note that you can select multiple hospital types - the map will zoom based on the selection(s).

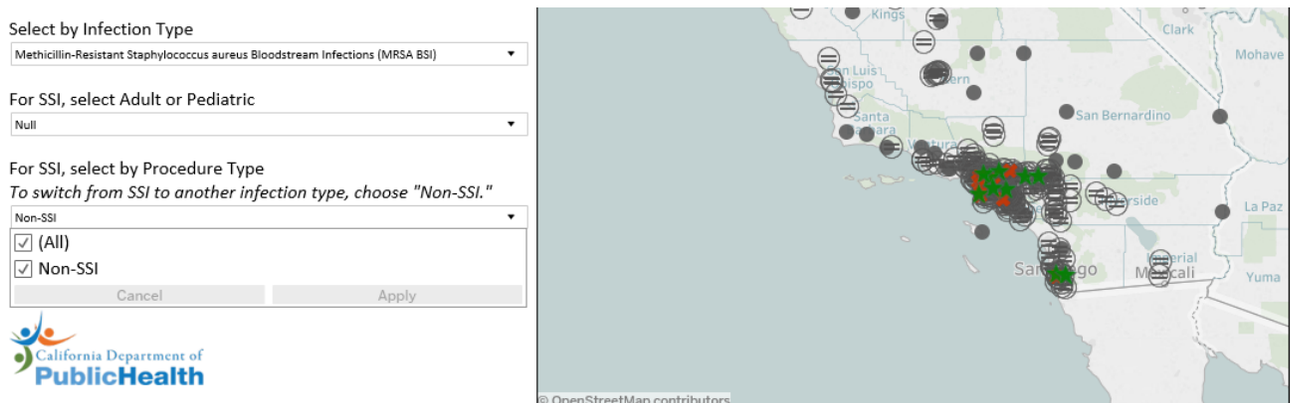


d. Select by Infection Type – This filter allows you to choose a specific infection type. By default, no infection type is selected. Only one infection type can be selected at a time. If an infection type is selected, then other dropdown menus will adjust accordingly. The example below shows all CLABSI data on the map when no selections in other filters have been made.



e. For SSI, select Adult or Pediatric – This filter allows you to choose between Adult and Pediatric SSI data if the SSI Infection Type is selected. By default, no age group is selected – if no selection is made in this dropdown menu then data for both age groups will populate the map, and the symbols won't be distinguishable. If an age group is selected, then other dropdown menus will adjust accordingly. For example, the selection of “Adult” will show the procedure types performed on this age group. **Please note that SSI needs to be selected as the Infection Type before using this dropdown menu.**

This example shows how the SSI filters are affected when MRSA BSI is selected as the Infection Type instead of the SSI Infection Type.



f. For SSI, select by Procedure Type - This filter allows you to select a specific surgical procedure if the SSI Infection Type is selected. By default, no procedure is selected – if no selection is made in this dropdown menu then data for all procedures will populate the map, and the symbols won't be distinguishable. **Please note that SSI needs to be selected as the Infection Type and an age group needs to be selected before using this dropdown menu.**

HAI are infections that occur during healthcare. California hospitals track and report five types of HAI. This map shows California hospital HAI results for 2018.

MAP LEGEND
 Hospital infection rates for CLABSI, MRSA BSI, CDI, and SSI are compared with the U.S. national average (baseline) rates.
 Hospital VRE BSI rates are compared with California average rates.

- ★ Better than National Baseline or Statewide Rate
- ✖ Worse than National Baseline or Statewide Rate
- ⊖ Same as National Baseline or Statewide Rate
- Not Enough Data to Compare

Select by County

Select by Hospital

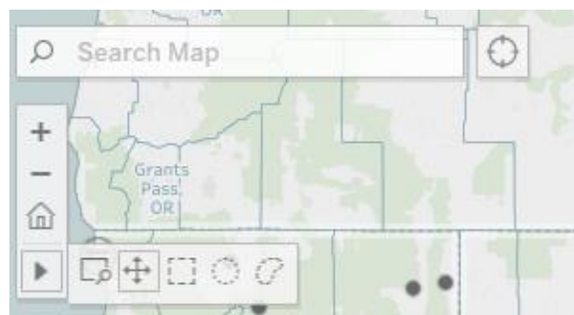
Select by Hospital Type

Select by Infection Type

For SSI, select Adult or Pediatric

For SSI, select by Procedure Type
To switch from SSI to another infection type, choose "Non-SSI."

4. The map itself can be interacted with. Hover over the map to view the Map Control tools.



- a. Click the magnifying glass and type in the search bar to search for a specific geographic location, such as City or County name.
- b. The “+” and “-” symbols allow you to zoom in and out, respectively
- c. Click the Home icon to reset the map to the default zoom level
- d. Hover over the right-pointing arrow to see additional map controls. The default setting is the icon with overlapping arrows which allows you to click and drag to move the map. The other options give different ways of clicking and dragging to select data points on the map.

Using the Hospital Profiles

Healthcare-Associated Infections Report, 2018

Adventist Health and Rideout

City: **Marysville** County: **Yuba** Hospital Type: **Community, 125 -250 Beds**

The **trend lines** show this hospital's healthcare-associated infection (HAI) incidence from 2015 to 2018, reported as standardized infection ratios (SIR) when possible. Each result is interpreted as the **Same**, **Better**, or **Worse** than the national or state comparison.

Central Line-Associated Bloodstream Infections (CLABSI)

2018 Reported	5
2018 Predicted	4.8
Central Line Days	6,971
SIR	1.05
Compared with 2015 National Baseline	☐ Same
On Track to Reach 2020 Prevention Goal?	No
<i>(SIR below 0.70 in 2018)</i>	

Year	SIR
2015	2.19
2016	1.72
2017	0.35
2018	1.05

2015 National Baseline
2020 CLABSI Goal

Methicillin-Resistant Staphylococcus aureus Bloodstream Infections (MRSA BSI)

2018 Reported	4
2018 Predicted	2.8
Patient Days	57,185
SIR	1.43
Compared with 2015	

Year	SIR
2015	1.71
2016	1.57
2017	2.27
2018	1.43

2015 National Baseline

- The toolbar provides various options you can control
 - Undo, Redo – Undo or Redo an action, such as modifying a filter setting.
 - Revert – Allows you to completely undo all filter selections and “revert” to the original dashboard settings. Use this if you have made multiple filter selections and want to return to a clean slate.
 - Refresh, Pause, and Download – these buttons are not applicable to the Hospital Profile and can be ignored.
 - Full Screen – This expands the dashboard to fill the entire screen. This is good for use in presentations. Click the “Esc” button on your keyboard to leave full screen mode.
- These tabs allow quick navigation between the Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, Statewide Profile, County Profile, and Resources dashboards.
- Select a Hospital filter - Click the drop-down menu to select a specific hospital and view its profile. The search bar updates the list dynamically as you type.
- Make sure to scroll down to see all the information!
- Please see instructions on how to print Hospital Profiles on page 1.

Using the Statewide Profiles

Healthcare-Associated Infections Report, 2018

22 Long-Term Acute Care Hospitals

The **trend lines** show this hospital type's healthcare-associated infection (HAI) incidence from 2015 to 2018, reported as standardized infection ratios (SIR) when possible. Each result is interpreted as the **Same**, **Better**, or **Worse** than the national or state comparison.

Central Line-Associated Bloodstream Infection (CLASBI)

2018 Reported	288
2018 Predicted	293.4
Central Line Days	192,381
SIR	0.98
Compared with 2015 National Baseline	☐ Same
On Track to Reach 2020 Prevention Goal? (SIR below 0.70 in 2018)	No

Methicillin-Resistant Staphylococcus aureus Bloodstream Infections (MRSA BSI)

2018 Reported	93
2018 Predicted	68.4
Patient Days	452,585
SIR	1.36
Compared with 2015 National Baseline	✖ Worse

1. The toolbar provides various options you can control
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 - b. Revert – Allows you to completely undo all filter selections and “revert” to the original dashboard settings. Use this if you have made multiple filter selections and want to return to a clean slate.
 - c. Refresh, Pause, and Download – these buttons are not applicable to the Statewide Profile and can be ignored.
 - d. Full Screen – This expands the dashboard to fill the entire screen. This is good for use in presentations. Click the “Esc” button on your keyboard to leave full screen mode.
2. These tabs allow quick navigation between the Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, Statewide Profile, County Profile, and Resources dashboards.
3. Hospital Type filter - Click the drop-down menu to select a specific hospital type and view its profile. The search bar updates the list dynamically as you type.
4. Make sure to scroll down to see all the information!
5. Please see instructions on how to print Statewide Profiles on page 1.

Using the County Profiles

The screenshot shows the 'County Profile' dashboard for Alameda County. At the top, there is a navigation bar with tabs for Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, Statewide Profile, County Profile (selected), and Resources. A toolbar above the tabs includes Undo, Redo, Revert, Refresh, Pause, Download, and Full Screen. A 'Link to Print Version' button is located in the top right. A 'County' dropdown menu is set to 'Alameda'. The main content area displays the 'Healthcare-Associated Infections Report, 2018' for '13 Alameda County Acute Care Hospitals'. A legend explains that trend lines show HAI incidence from 2015 to 2018, reported as standardized infection ratios (SIR). Results are interpreted as Same (circle with equals), Better (star), or Worse (X) than national or state comparisons. Two line graphs are shown: 'Central Line-Associated Bloodstream Infection (CLASBI)' and 'MRSA Bloodstream Infections (MRSA BSI)'. Each graph includes a table of 2018 data and a comparison to the 2015 National Baseline. A vertical scroll bar is on the right side of the dashboard.

Healthcare-Associated Infections Report, 2018

13 Alameda County Acute Care Hospitals

The **trend lines** show this county's healthcare-associated infection (HAI) incidence from 2015 to 2018, reported as standardized infection ratios (SIR) when possible. Each result is interpreted as the **Same**, **Better**, or **Worse** than the national or state comparison.

Central Line-Associated Bloodstream Infection (CLASBI)

2018 Reported	101
2018 Predicted	94.8
Central Line Days	106,222
SIR	1.07
Compared with 2015 National Baseline	Same
On Track to Reach 2020 Prevention Goal? (SIR below 0.70 in 2018)	No

MRSA Bloodstream Infections (MRSA BSI)

2018 Reported	19
2018 Predicted	28.3
Patient Days	562,645
SIR	0.67
Compared with 2015 National Baseline	Same

1. The toolbar provides various options you can control
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 - b. Revert – Allows you to completely undo all filter selections and “revert” to the original dashboard settings. Use this if you have made multiple filter selections and want to return to a clean slate.
 - c. Refresh, Pause, and Download – these buttons are not applicable to the County Profile and can be ignored.
 - d. Full Screen – This expands the dashboard to fill the entire screen. This is good for use in presentations. Click the “Esc” button on your keyboard to leave full screen mode.
2. These tabs allow quick navigation between the Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, Statewide Profile, County Profile, and Resources dashboards.
3. County filter - Click the drop-down menu to select a specific county and view its profile. The search bar updates the list dynamically as you type. County profiles are available for counties that have 5+ acute care hospitals, so not every county has a profile.
4. Make sure to scroll down to see all the information!
5. Please see instructions on how to print County Profiles on page 1.

Using the Hospital Comparison

The screenshot shows the 'Hospital Comparison' tab selected in the top navigation bar. The dashboard title is 'Healthcare-Associated Infections Hospital Comparison, 2018'. Below the title are three dropdown menus for selecting hospitals to compare. The first column is for 'Adventist Health and Rideout' (City: Marysville, County: Yuba, Hospital Type: Community, 125-250 Beds). The second column is for 'Adventist Health Bakersfield' (City: Bakersfield, County: Kern, Hospital Type: Community, >250 Beds). The third column is for '(None)' (City: None, County: None, Hospital Type: None). The dashboard displays two sections: 'CLABSI' and 'MRSA BSI'. Each section has a table with metrics for each hospital. The 'CLABSI' table includes 2018 Reported, 2018 Predicted, SIR, and Central Line Days. The 'MRSA BSI' table includes 2018 Reported, 2018 Predicted, Patient Days, and SIR. Below each table is a comparison to the 'Same as 2015 National Baseline' and a status indicator for 'On Track Towards 2020 Goal?'. The toolbar at the top includes buttons for Undo, Redo, Revert, Refresh, and Pause. The top navigation bar includes tabs for Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, Statewide Profile, County Profile, and Resources. A vertical scrollbar is on the right side of the dashboard.

Metric	Adventist Health and Rideout	Adventist Health Bakersfield	(None)
2018 Reported	5	8	
2018 Predicted	4.8	14.3	
SIR	1.05	0.56	
Central Line Days	6,971	17,905	

Metric	Adventist Health and Rideout	Adventist Health Bakersfield	(None)
2018 Reported	4	2	
2018 Predicted	2.8	3.5	
Patient Days	57,185	74,286	
SIR	1.43	0.58	

1. The toolbar provides various options you can control
 - a. Undo, Redo – Undo or Redo an action, such as modifying a filter setting.
 - b. Revert – Allows you to completely undo all filter selections and “revert” to the original dashboard settings. Use this if you have made multiple filter selections and want to return to a clean slate.
 - c. Refresh and Pause – these buttons are not applicable to the Hospital Comparison and can be ignored.
 - d. Download – This button allows you to print the dashboard as an image (PNG) or file (PDF).
 - e. Full Screen – This expands the dashboard to fill the entire screen. This is good for use in presentations. Click the “Esc” button on your keyboard to leave full screen mode.
2. These tabs allow quick navigation between the Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, and Resources dashboards.
3. Select 1st, 2nd, 3rd Hospital to Compare – Use these filters to choose specific hospitals to compare against each other. The search bar updates the list dynamically as you type.
4. The Hospital Comparison shows comparisons for multiple HAI types so make sure to scroll down to see all the information!

Using the SSI Comparison

These data refer to Adult patients only

Adventist Health and Rideout

★ Better than National Baseline or Statewide Rate
 ✖ Worse than National Baseline or Statewide Rate
 ○ Same as National Baseline or Statewide Rate

			Compared to 2015 Baseline	On Track for 2020 Goal?	Compared to 2015 Baseline	On Track for 2020 Goal?	Compared to 2015 Baseline	On Track for 2020 Goal?
Abdominal aortic aneurysm repair	Procedure Count	4						
	2018 Reported	0						
	2018 Predicted	0.0						
Appendix surgery	Procedure Count	103	○	Yes				
	2018 Reported	0						
	2018 Predicted	0.4						
Bile duct, liver or pancreatic surgery	Procedure Count	34	○	No				
	2018 Reported	1						
	2018 Predicted	0.3						
Cardiac surgery	Procedure Count	37						
	2018 Reported	0						
	2018 Predicted	0.1						
Cesarean section	Procedure Count	561	○	Yes				
	2018 Reported	0						
	2018 Predicted	0.5						
Colon surgery	Procedure Count	72	○	No				
	2018 Reported	4						
	2018 Predicted	1.6						
Coronary bypass,	Procedure Count	75						
	2018 Reported	0						
	2018 Predicted	0.0						

- The toolbar provides various options you can control
 - Undo, Redo – Undo or Redo an action, such as modifying a filter setting.
 - Revert – Allows you to completely undo all filter selections and “revert” to the original dashboard settings. Use this if you have made multiple filter selections and want to return to a clean slate.
 - Refresh and Pause – these buttons are not applicable to the SSI Comparison and can be ignored
 - Download – This button allows you to print the dashboard as an image (PNG) or file (PDF).
 - Full Screen – This expands the dashboard to fill the entire screen. This is good for use in presentations. Click the “Esc” button on your keyboard to leave full screen mode.
- These tabs allow quick navigation between the Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, Statewide Profile, County Profile, and Resources dashboards.
- Select 1st, 2nd, 3rd Hospital to Compare – Use these filters to choose specific hospitals to compare against each other. The search bar updates the list dynamically as you type.
- The SSI Comparison shows comparisons for 28 procedures so make sure to scroll down to see all the information!

Using the Resources

The screenshot shows a web browser window with a navigation bar at the top containing tabs for Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, Statewide Profile, County Profile, and Resources. The Resources tab is selected. The main content area is titled "Hospital Associated Infections (HAI) Map Resources" and features the CDPH logo. A "Frequently-Asked Questions (FAQs):" section is highlighted with a red box and callout 3a. Below this are six FAQ items, each with a blue header and a text body. A vertical scrollbar on the right is highlighted with a red box and callout 4. On the left, a text box with a red border and callout 3b provides contact information for the HAI Program. Callout 1 points to the navigation bar, and callout 2 points to the main title.

1

2

3a

3b

4

Share comments or questions about this interactive map by contacting the HAI Program at HAIProgram@cdph.ca.gov

For additional CDPH general information or comments, visit the CDPH [Contact Us](#) page.

Where can I find out more about the features and functions of this interactive map?
Please review this [user guide](#) for more information regarding the HAI Interactive Map.

Where do I get print versions of the Hospital, Statewide, and County Profiles?
Printable ADA compliant hospital, statewide, and county profiles are available in the Hospital Profile, Statewide Profile, and County Profile tabs, respectively. On the top of each profile, select "Print Version," and an ADA-compliant printout will be generated.

Can I access and utilize the data that are in the map?
Yes, all the data you see are available through the [California Health and Human Services Open Data Portal](#)

Where do these data come from?
Hospitals report all their data through the National Healthcare Safety Network (NHSN), which is a national HAI tracking system operated by the Centers for Disease Control and Prevention. Please visit the [NHSN website for information on how the data are reported](#).

Does CDPH assess the quality of the data?
For information on our data quality methods and processes, please visit our Data Quality webpage (coming soon)

What do all of these data mean and how are they used to prevent healthcare-associated infections in the state of California?

1. The toolbar provides various options you can control
 - a. Undo, Redo, Revert, Refresh and Pause – these buttons are not applicable to the HAI Resources and can be ignored.
 - b. Download – This button allows you to print the dashboard as an image (PNG) or file (PDF).
 - c. Full Screen – This expands the dashboard to fill the entire screen. This is good for use in presentations. Click the “Esc” button on your keyboard to leave full screen mode.
2. These tabs allow quick navigation between the Hospital Map, Hospital Profile, Hospital Comparison, SSI Comparison, and Resources dashboards.
3. The right column contains a) a list of Frequently Asked Questions. The left column contains b) contact information.
4. There are several FAQs, so make sure to scroll down to see all the information!