

The Data Portal allows you to query HRSA data and compare data sets.

The screenshot shows the data.HRSA.gov website. At the top, there is a navigation bar with the HRSA logo and the text 'Health Resource & Services Administration'. Below this is the site title 'data.HRSA.gov' and a search bar labeled 'Search Full Site...' with a magnifying glass icon and an 'A-Z Index' button. A dark blue navigation bar contains the following menu items: 'Find Health Care', 'Data', 'Maps', 'Tools', 'Topics', and 'About'. The main content area is titled 'Data Portal' and includes a brief description: 'The Data Portal enables users to select related datasets to create custom data views. To begin, select a primary dataset topic – then expand the search by choosing a related secondary dataset topic from the available options.' Below this, it says 'Please choose a subject, listed alphabetically by topic:' and provides links for 'Data Usage Terms and Conditions' and 'Help'. The 'Primary Dataset' section is active, showing a list of radio button options: Demographics, Health Care Facilities (CMS) (selected), Health Professional Shortage Areas (HPSAs), National Health Service Corps (NHSC) Job Opportunities, Organ Donation and Transplantation, and Ryan White HIV/AIDS Recipients and Sub-Recipients. A second column of options includes Grants, Health Center Service Delivery and Look-Alike Sites, Medically Underserved Areas/Populations (MUA/P), National Health Service Corps (NHSC) Sites, Primary Care Service Areas (PCSAs), and Scholarships and Loans – NURSE Corps. A 'Secondary Dataset' section is also present, with the same list of options as the primary dataset section. At the bottom right, there is a blue button labeled 'Choose Indicators >>'.

Step 1: Select a primary dataset

- Choose the primary dataset, the main the main topic area you want to query.
- You must select one primary data set to continue.

Step 2: Select a secondary dataset (optional)

- You may select a secondary dataset from the available options. Only secondary datasets that relate to the primary dataset selected will be available.
- Secondary datasets are additional data sources that have a relationship to the primary dataset. Secondary datasets can provide additional context to the data. For example, you can generate a report to determine which Health Care Service Delivery Sites (HSCD) fall within particular Health Professional Shortage Areas (HPSA).
- Click the 'Choose Indicators >>' button to continue.



Data Portal Indicators

Customize the data view by selecting the primary and/or secondary indicators (data columns) for each chosen dataset. Key indicators are preselected, with additional options available. Select or deselect indicators, view a definition of each indicator, and finalize the options before viewing the results.

[Start Over](#)[Help](#)[Data Usage Terms and Conditions](#)

Choose Primary Indicators - National Health Service Corps (NHSC) Job Opportunities

 Vacancy Discipline Specialty Site Name Vacancy Identification Number HPSA ID HPSA Score County Name State Abbreviation Select all available (23 indicators)

Additional Data:

 Site Recruitment and Retention Expiration Date Projected Hire Date Vacancy Category Vacancy Type Site Type Site Subtype HPSA Type Is Health Center Federal Bureau of Prisons Immigration and Customs Enforcement Federal Indian Health Service Tribal Status Rural Status Longitude Latitude

Choose Secondary Indicators - Health Center Service Delivery and Look-Alike Sites

 All Sites Health Center Administrative Sites Health Center Service Delivery Sites Health Center Look-Alike Administrative Sites Health Center Look-Alike Service Delivery Sites[View Data >>](#)

Step 3: Select indicators

- Choose the indicators or data columns you want in your query
- A default group of indicators are preselected for each dataset. These indicators were chosen based upon available data, and HRSA has determined these to be the core indicators necessary to provide the user with a basic overview of the chosen dataset.

- Click the icon next to an indicator to see a description and metadata.
- You may choose one, several, or all indicators
- You may choose Indicators for both the primary and secondary datasets.
- Click the "View Data" button to run the query and go to the results page.

Health Resource & Services Administration

data.HRSA.gov

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Data Portal Results

Related data may be displayed under an individual record and can be expanded to view. Results can be sorted, filtered, exported, or viewed on a map using the HRSA Data Warehouse Map Tool.

New Feature - Secondary Dataset Export (Excel and CSV) : Users can now export primary and secondary datasets for offline use in Excel and CSV format. One column of the export file will contain a "key" to allow users to associate the datasets.

[Map View](#) [Edit Indicators](#) [Start Over](#) [Help](#)

Datasets Export:

Click on a column heading to sort the results in ascending or descending order. To display secondary dataset records, click on the ">" Expand icon (far left column).

Primary Dataset: National Health Service Corps (NHSC) Job Opportunities
Secondary Dataset: Health Center Service Delivery and Look-Alike Sites - Health Center Look-Alike Service Delivery Sites

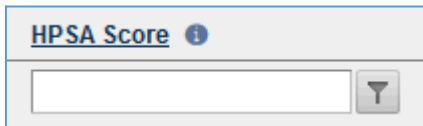
Vacancy Discipline	Specialty	Site Name	Vacancy Identification Number	HPSA ID	HPSA Score	County Name	State Abbreviation
> Certified Nurse Midwife	No Specialty	Kayenta Service Unit - Kayenta Health Center	142595	10499904F6	18	Navajo County	AZ
> Certified Nurse Midwife	No Specialty	Northern Valley Indian Health - Dental and Women's Health	129914	10699906NR	19	Butte County	CA
> Certified Nurse Midwife	No Specialty	CommuniCare - Davis Community Clinic	140024	10699906ZZ	18	Yolo County	CA
> Certified Nurse Midwife	No Specialty	Southwest Georgia Health Care, Inc - Taylor OBGYN	144583	1135519069	17	Pulaski County	GA
> Certified Nurse Midwife	No Specialty	Albany Area Primary Health Care, Inc.-Mirian Worthy Women's Health Center	127260	1135588967	19	Dougherty County	GA
> Certified Nurse Midwife	No Specialty	Southwest Georgia Health Care, Inc.-Cordele Medical Center	144760	1139991386	16	Crisp County	GA

Step 4: View Results

- The primary indicators selected are displayed as column headings.
- The secondary indicators selected are displayed as a columns nested under a primary row.
- Secondary indicators will be hidden until the user clicks on the expand row.
- Secondary indicator columns may not have data associated with them for every record from the primary dataset.
- You can see the total number of records returned at the top and bottom right-hand corner of the Results Page.
- You can change the number of records displayed per page by utilizing the "Page

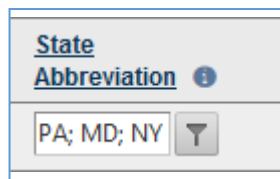
Size" dropdown menu located in the top and bottom left-hand corner of the Results Page

- You can sort data columns in ascending or descending order. Click on the column header once for ascending, twice for descending.
- You can filter data by entering filter criteria. Then, choose a filter type by clicking the filter button located beneath the column header(s). To apply a filter, click the filter button second time.



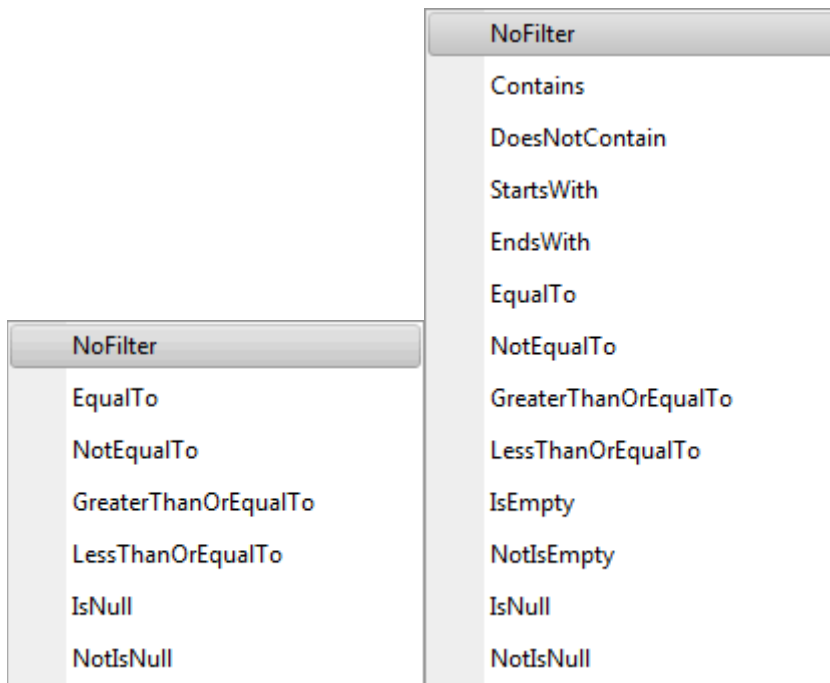
A screenshot of a column header for "HPSA Score". The header text is "HPSA Score" followed by an information icon. Below the header is a text input field and a filter button (a funnel icon).

- To filter data for multiple values, enter the values separated by a semicolon (For example, PA; MD; NY) You must choose "EqualTo" as the filter type from the filter type drop down menu. Multi-value filtering is only supported for columns containing text.




A screenshot of a column header for "State Abbreviation". The header text is "State Abbreviation" followed by an information icon. Below the header is a text input field containing "PA; MD; NY" and a filter button (a funnel icon).

- The list of available filters may be different depending on whether the data indicators you chose are text-based fields or numeric



Two screenshots of filter dropdown menus. The left screenshot shows a dropdown menu with the following options: NoFilter, EqualTo, NotEqualTo, GreaterThanOrEqualTo, LessThanOrEqualTo, IsNull, and NotIsNull. The right screenshot shows a dropdown menu with the following options: NoFilter, Contains, DoesNotContain, StartsWith, EndsWith, EqualTo, NotEqualTo, GreaterThanOrEqualTo, LessThanOrEqualTo, IsEmpty, NotIsEmpty, IsNull, and NotIsNull.

- Each filter option performs a different function.
 - a. Contains
 1. Limits results to data that contain the character(s) or value(s) input.

- b. DoesNotContain
 - 1. Limits results to data that do not contain the character(s) or value(s) input.
 - c. StartsWith
 - 1. Limits results to data that start with the character(s) or value(s) input.
 - d. EndsWith
 - 1. Limits results to data that end with the character(s) or value(s) input.
 - e. EqualTo
 - 1. Limits results to data equal to value(s) input.
 - f. NotEqualTo
 - 1. Limits results to data not equal to the value(s) input.
 - g. GreaterThanOrEqualTo
 - 1. Limits results to data that are greater than or equal to the value(s) input.
 - h. LessThanOrEqualTo
 - 1. Limits results to data that are less than or equal to the value(s) input.
 - i. IsEmpty
 - 1. Limits results to records that are empty in the source data.
 - j. NotIsEmpty
 - 1. Limits results to records that are empty in the source data.
 - k. IsNull
 - 1. Limits results to data that are null—the absence of value.
 - l. NotIsNull
 - 1. Limits results to data that are not null—the absence of value.
- To reset the filter, click the  button in the upper left-hand corner of the results table.
 - You may view the data on a map by clicking the "Map View" button. Certain datasets require an additional user input before launching the map tool because of differences in the way data are categorized and displayed within the tools.
 - To edit the selection of indicators displayed, click the 'Edit Indicators' button to navigate back to the Indicators Page and refine the selections.
 - You can click on the 'Start Over' button to navigate back to the main interface.
 - You can export the data by clicking the "Export Selected Data" link. This lets you download an XLS file containing your query results, including all sorting and filtering options you selected.
 - You can also export the entire dataset by clicking the "Export Entire Dataset" link. This XLS file will contain all available data indicators with no sorting or filtering.