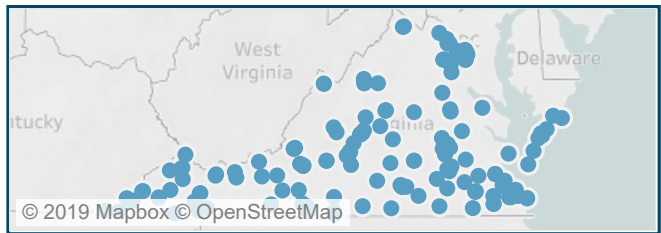


VIRGINIA HEALTH CENTERS IN 2018

26 Organizations
178 Health Care Delivery Sites
338,220 Patients Served Representing
80% of Zip Codes in Virginia



NATIONAL RECOGNITION IN 2018



Clinical Quality Improvers:
23 CHCs



22 CHCs

Electronic Health Record Reporters:
21 CHCs



11 CHCs



11 CHCs

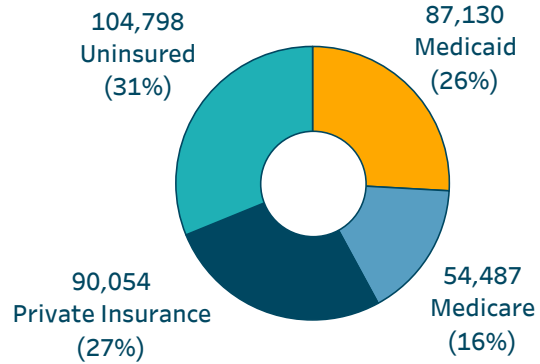


8 CHCs

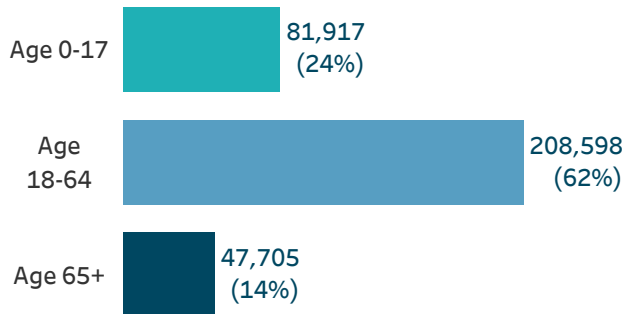


1 CHC

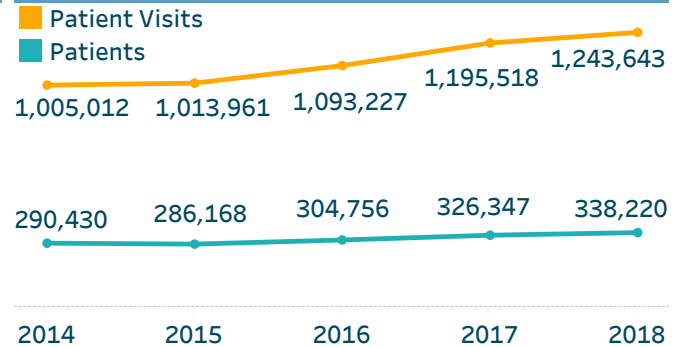
PATIENTS BY INSURANCE STATUS



PATIENTS BY AGE



PATIENT AND VISIT TREND



SELECTED STAFF POSITIONS (FTEs)

Medical	973.2
Enabling Services	256.5
Dental	204.6
Mental Health and Substance Abuse Services	106.9
Pharmacy	80.3
Quality Improvement	30.8

Notes: The list above does not include administrative and support staff.

Enabling Services include case management, outreach, eligibility, interpretation, and other patient supports.

PATIENTS BY DIAGNOSIS (TOP 5)

Hypertension	94,204
Overweight and obesity	53,635
Diabetes mellitus	44,116
Depression and other mood disorders	35,848
Anxiety disorders including PTSD	34,122

Data are not unduplicated. Patients may have multiple diagnoses.

Source: This dashboard displays a snapshot of patients served during calendar year 2018, as submitted to the Uniform Data System. This resource is supported by the Health Resources and Services Administration (HRSA) of the U.S. Department of Health and Human Services (HHS) as part of an award totaling \$1,536,390. The contents are those of the author(s) and do not necessarily represent the official views of, nor an endorsement, by HRSA, HHS, or the U.S. Government. For more information, please visit HRSA.gov.



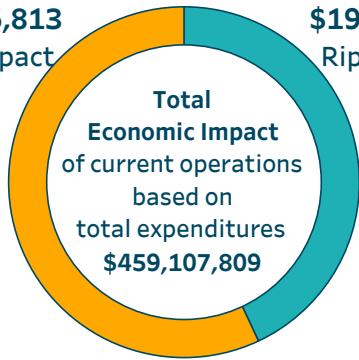
ECONOMIC IMPACT OF VIRGINIA COMMUNITY HEALTH CENTERS

Health centers are community-based and patient-directed organizations that deliver comprehensive, culturally-competent, high-quality primary health care services.
 Fiscal year 2018 funding totalled **\$87,250,458**.

ECONOMIC IMPACT

\$261,526,813
Direct Impact

\$197,580,996
Ripple Effect



Serving **338,220**
Patients

2,631 Jobs (FTEs)
Provided by
Health Centers



Source Note: IMPLAN Economic Impact Modeling Software and 2018 Uniform Data System data used to estimate the ripple effect and total impact of Virginia community health centers.

HOW IS THE ECONOMIC IMPACT CALCULATED?

In addition to providing health services for vulnerable populations in our communities, health centers support their local economy. They do this by spending dollars on goods and services from businesses (local and non-local) and wages/benefits for their employees.

This direct spending by a Health Center has a ripple effect in the local economy, as illustrated in the graphic below. This ripple effect can be defined as the estimated additional economic activity generated in the community as a result of the direct spending by a Health Center. Elements of the ripple effect include local spending by Health Center employees and additional spending by local businesses for employee compensation and purchases of goods and services. The total economic impact is calculated as the sum of direct spending and the ripple effect.

