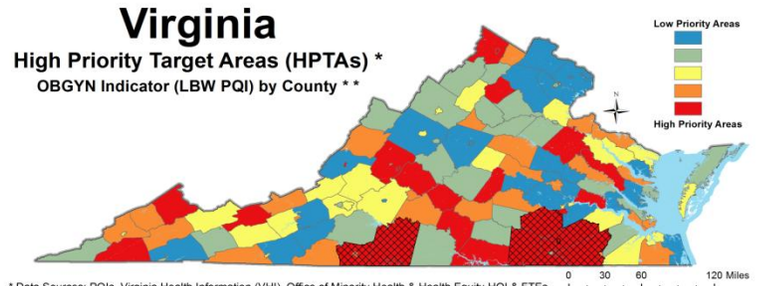
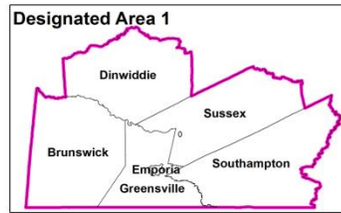


The Virginia Conrad 30 Waiver Program 2016 five (5) Discretionary Slots will be allotted to eligible applicants based on the following prevailing critical needs and VDH's discretion.

Outcome Specific Needs

Areas:

- I. *Designated Area 1*
 - 1. Dinwiddie County
 - 2. Sussex County
 - 3. Brunswick County
 - 4. Emporia County
 - 5. Greensville County
 - 6. Southampton County
- II. *Designated Area 2*
 - 1. Pittsylvania County
 - 2. Martinsville City
 - 3. Henry County
 - 4. Danville City



* Data Sources: PQIs, Virginia Health Information (VHI), Office of Minority Health & Health Equity HOI & FTEs
 ** The Index shows how each county performs on a set of indicators that measure access to primary care (Low Birth Weight) in communities relative to the average performance of Virginia counties. The Index shows how counties perform on these indicators within the 3 indicators (sample) measuring the dimensions of opportunity: Health Opportunity Index (HOI), Pop. to Primary Care providers, Risk Adjusted Prevention Quality Indicator (PQI) for Low Birth Weight

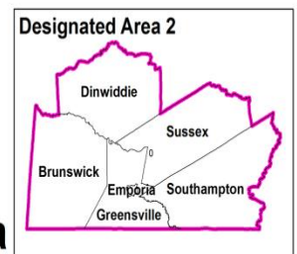
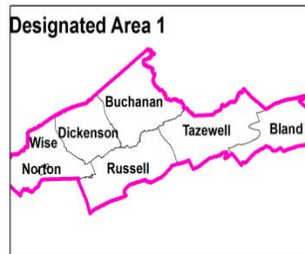
Specialty:

- I. Obstetrician/Gynecologist (OBGYN)
 - 1. To include high risk obstetrics

Population Specific Needs

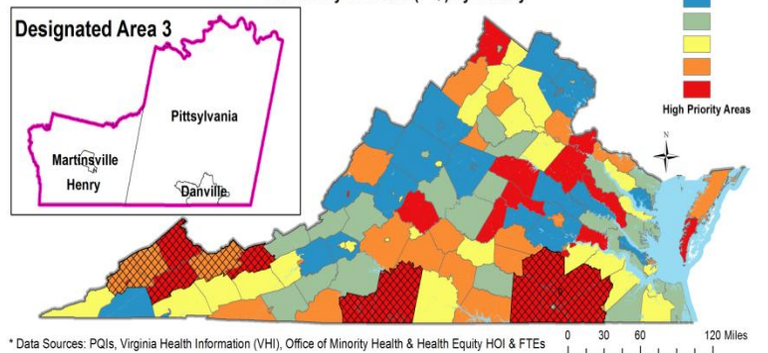
Areas:

- I. *Designated Area 1*
 - 1. Buchanan County
 - 2. Tazewell County
 - 3. Bland County
 - 4. Russell County
 - 5. Norton City
 - 6. Wise County
 - 7. Dickenson County
- II. *Designated Area 2*
 - 1. Dinwiddie County
 - 2. Sussex County
 - 3. Brunswick County
 - 4. Emporia City
 - 5. Greensville County
 - 6. Southampton County
- III. *Designated Area 3*
 - 1. Pittsylvania County
 - 2. Martinsville County
 - 3. Henry County
 - 4. Danville City



Virginia

High Priority Target Areas (HPTAs) *
 Pulmonary Indicator (PQI) by County **



* Data Sources: PQIs, Virginia Health Information (VHI), Office of Minority Health & Health Equity HOI & FTEs
 ** The Index shows how each county performs on a set of indicators that measure access to primary care (Pulmonary) in communities relative to the average performance of Virginia counties. The Index shows how counties perform on these indicators within the 3 indicators (sample) measuring the dimensions of opportunity: Health Opportunity Index (HOI), Pop. to Primary Care providers, Risk Adjusted Prevention Quality Indicator (PQI) for Pulmonary Indicator

Specialty:

- I. Pulmonologist
 - 1. Lung specialists

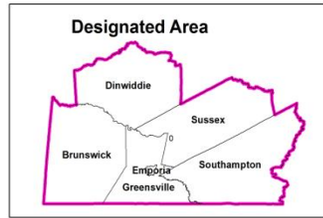
Geographic Specific Needs

Areas:

- I. *Designated Area*
 1. Dinwiddie County
 2. Sussex County
 3. Brunswick County
 4. Emporia City
 5. Greenville County
 6. Southampton County

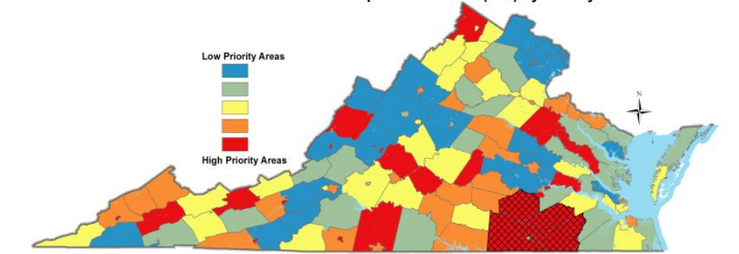
Specialty:

1. Primary Care- as defined in the policies



Virginia

High Priority Target Areas (HPTAs) * Chronic Composite Indicator (PQI) by County **



* Data Sources: PQIs, Virginia Health Information (VHI), Office of Minority Health & Health Equity HOI & FTEs
** The Index shows how each county performs on a set of indicators that measure access to primary care (Chronic) in communities relative to the average performance of Virginia counties. The Index shows how counties perform on these indicators within the 3 indicators (sample) measuring the dimensions of opportunity: Health Opportunity Index (HOI), Pop. to Primary Care providers, Risk Adjusted Prevention Quality Indicator (PQI) for Chronic Composite