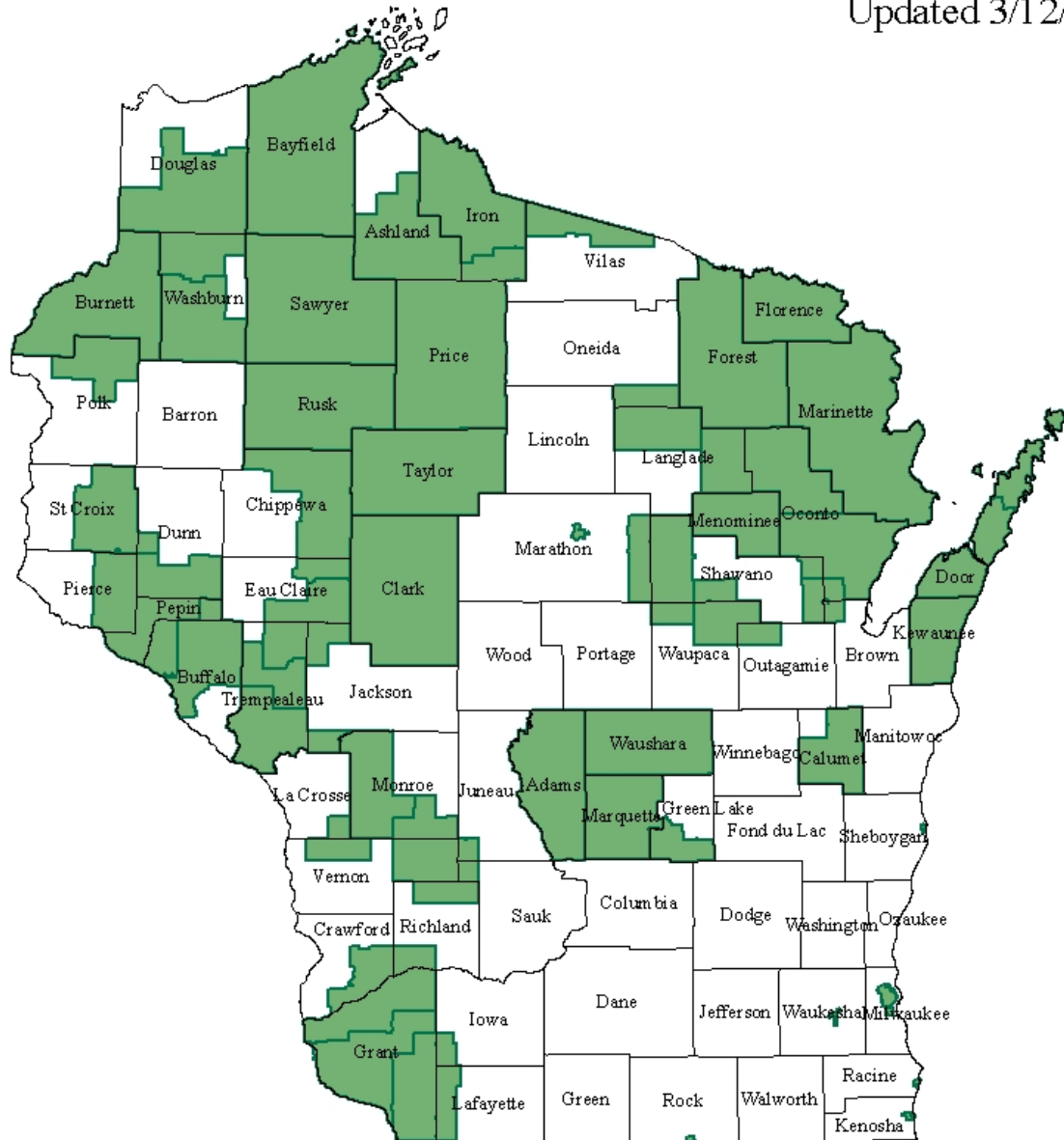



Wisconsin Primary Care HPSAs

Federally Designated Health Professional Shortage Areas

Updated 3/12/10



 Designated Primary Care HPSAs
(geographic and low-income population HPSAs)

Definitions and notes are on following page. See Primary Care Office web site for more information on shortage designations and linked benefits.

Map prepared by Traici Brockman

Definition HPSAs – Health Professional Shortage Areas:

- Indicate a significant shortage of primary care physicians in an area.
- Divided into three types: a geographic area (county, cluster of towns or census tracts), a specific population within an area (low-income population), or a facility (state correctional or mental health).
- Federal requirements include: must be a rational service area, must have a significant shortage of provider full-time equivalents (FTEs) for the population size, and surrounding areas must have provider shortages or be excessively distant.
- Safety net clinics are eligible for “automatic HPSAs” (federally qualified health centers, tribal health centers, and certified rural health clinics).
- The State Health Department - Primary Care Office submits HPSA applications to the HRSA Office of Shortage Designation, and all HPSAs must be reviewed and re-designated every 4 years.

Map Notes:

- This map only includes geographic and low-income population HPSAs.
- The areas with HPSAs reflect areas which have requested a HPSA and meet all federal requirements.
- The complete list of all HPSAs in each county, including Facility and automatic safety net HPSAs, can be found at: <http://hpsafind.hrsa.gov/>
- Numerous federal and state programs use HPSA designations to help determine eligibility for benefits (student loan repayment, J-1 visa waivers, Medicare/Medicaid provider incentive payments, Rural Health Clinic certification). For information on the types of HPSAs and linked benefits, see the Wisconsin Primary Care Office web: <http://dhs.wisconsin.gov/health/primarycare/ShortageDesignation.htm>