Many Underserved Areas Lack a Health Center Site, and Data Are Needed on Service Provision at Sites

In its August 2008 report, which is summarized in this statement, GAO found the following:

- Grant awards for new health center sites in 2007 reduced the overall percentage of MUAs lacking a health center site from 47 percent in 2006 to 43 percent in 2007.
- There was wide geographic variation in the percentage of MUAs that lacked a health center site in both years. (See figure.)
- Most of the 2007 nationwide decline in the number of MUAs that lacked a health center site occurred in the South census region, in large part because half of all awards made in 2007 for new health center sites were granted to the South census region.
- HRSA lacked readily available data on the services provided at individual health center sites.

GAO concluded that from 2006 to 2007, HRSA's grant awards to open new health center sites reduced the number of MUAs that lacked a site by about 7 percent. However, in 2007, 43 percent of MUAs continued to lack a health center site, and the grants for new sites awarded that year had little impact on the wide variation among census regions and states in the percentage of MUAs lacking a health center site. GAO reported that HRSA's grants to open new health center sites increased access to primary health care services for underserved populations in needy areas, including MUAs. However, HRSA's ability to place new health center sites in locations where they are most needed was limited because HRSA does not collect and maintain readily available information on the services provided at individual health center sites. Because each health center site may not provide the full range of comprehensive primary care services, having readily available information on the services provided at each site is important for HRSA's effective consideration of need when distributing federal resources for new health center sites.