Improving Accurate Blood Pressure Monitoring

**Background:** Hypertension is a major contributor to heart disease and stroke, and more than half of U.S. adults with hypertension do not have the condition under control. An important step toward hypertension control is to ensure that health care professionals measure blood pressure accurately. Although accurate measurement is essential for effective diagnosis and treatment of hypertension, measurement is not always performed according to established guidelines.

To improve the accuracy of blood pressure measurement, the Maine Cardiovascular Health Program established a Master Blood Pressure Trainer (MBPT) program that provides blood pressure measurement training to health care professionals in clinics, private practices, and hospitals. The program also provides a forum in which MBPTs can share successful quality improvement efforts with representatives from other health systems and practices.

**Action:** Maine used GIS to map the location of MBPTs throughout the state and evaluate whether they were placed strategically in areas of most need. Using this information, the state aims to improve quality in blood pressure measurement practices by coordinating more trainings in counties with high rates of hypertension and few MBPTs.

The development of this map also led Maine to increase its efforts to collect data on the location and number of trainings conducted by MBPTs. With new data, Maine will be able to produce additional maps that highlight the reach of this quality improvement training program for blood pressure.

**Enhancing GIS Capacity**
Staff from the Maine Center for Disease Control and Prevention enhanced geographic information systems (GIS) capacity within their agency by participating in a collaborative GIS Capacity Building Project provided by CDC, the National Association of Chronic Disease Directors, and the Children's Environmental Health Initiative at the University of Michigan.

**The Power of GIS**
Learn more about how public health personnel use the power of GIS to address chronic diseases and submit your own maps to the Chronic Disease GIS Exchange: www.cdc.gov/dhdsp/maps/gisx.