Warren County: Obesity

Percent of all Inpatient Discharges with Obesity
- Lowest Percentage (0 - 10%)
- Lower Percentage (11 - 15%)
- Moderate Percentage (16 - 19%)
- Higher Percentage (20 - 23%)
- Highest Percentage (24 - 28%)

About This Map: This map depicts the percentage of inpatient discharges diagnosed and treated for obesity. The percentage is calculated by dividing the number of inpatient discharges for obesity within a ZIP code by the total number of all inpatient discharges within the same ZIP code. When compared to PHIP’s six-county North Country region as a whole (Clinton, Essex, Franklin, Hamilton, Warren, and Washington), Warren County’s overall percentage of 18% is higher than the entire region’s percentage of 17%.

Methodology: The data used to prepare this map are from the New York State Department of Health Statewide Planning and Research Cooperative System (SPARCS). SPARCS is a comprehensive all payer data reporting system that collects patient-level detail on patient demographics, diagnoses and treatments, services, and charges. The data used for this map are based on hospital inpatient stays/discharges that occurred in 2015. Geographic Information System (GIS) software was utilized to analyze ZIP code boundaries. Where ZIP code boundaries extend beyond the PHIP North Country region, the data were prorated based on the percentage of the ZIP code population living in the study area.

More About PHIP: The PHIP at Adirondack Health Institute works with stakeholders to promote efforts to improve the health of North Country communities. PHIP is funded by a grant from the NYS Department of Health. Learn more about PHIP at http://www.healthyadk.org/