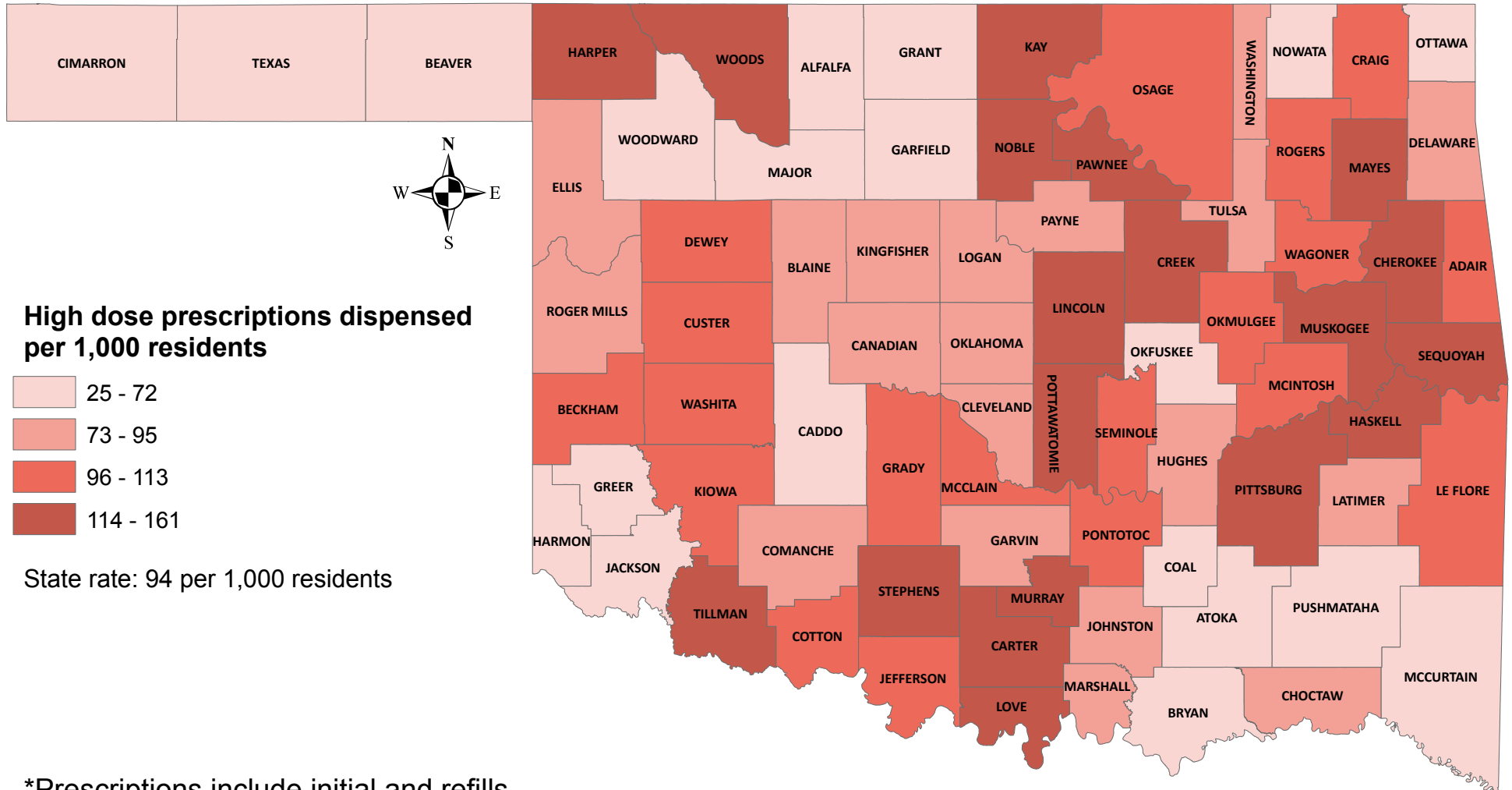


Number of High Dose Opioid Prescriptions* (≥ 90 MME/day) Dispensed per 1,000 Residents by County of Residence: Oklahoma, 2018

Map created: July 2019



*Prescriptions include initial and refills.

This indicator includes select dispensed prescription opioids where patients had an average of ≥ 90 morphine milligram equivalents (MME) of opioid analgesic drugs prescribed per day as entered into the Oklahoma Prescription Monitoring Program (PMP) system. All Buprenorphine products and veterinary prescriptions are excluded. Drugs not typically used in outpatient settings or otherwise not critical for calculating dosages in morphine milligram equivalents (MME), such as cough and cold formulations including elixirs and combination products containing antitussives, decongestants, antihistamines, and expectorants have been excluded using the CDC's National Center for Injury Prevention and Control MME file.

Data Source: Data and maps were analyzed and compiled from the Oklahoma PMP AWAARxE system by the Oklahoma Department of Mental Health and Substance Abuse Services, Decision Support Services and Prevention Services.