# **United States Gonorrhea Cases 2008** An Evaluation of STD Surveillance Network (SSuN) Cycle 2 **Population Coverage and Geographic Distribution**

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### Introduction

The purpose of public health surveillance, as defined and supported within the National Notifiable Disease Surveillance System (NNDSS), is to provide disease incidence and prevalence information that informs the development and implementation of effective, responsible and well-orchestrated public health interventions to reduce the impact of many diseases including STDs such as gonorrhea. However in the case of STDs, routine NNDSS surveillance does not provide additional clarifying information that is required to better understand the transmission of the disease and to inform both treatment and preventive measures. Examples of clarifying information that are not included in routine NNDSS surveillance include partner history, drug use, sexual orientation, and treatment history. In 2005, to address the reporting gaps and deficiencies that existed in NNDSS data collection for gonorrhea as well as other STDs, the Centers for Disease Control and Prevention (CDC) established the STD Surveillance Network (SSuN), a sentinel surveillance system composed of a network of local STD surveillance systems that adhere to common protocols. SSuN supports improved collection, reporting, analysis, visualization, and interpretation of clinical, behavioral, and geographic information obtained from a geographically diverse sample of STD patients. The second funding cycle of SSuN (10/2008 – 9/2013) began enhanced surveillance on January 1, 2009 and includes 115 US counties, 42 STD clinics, and 6 laboratories.

The purpose of this cartogram and the accompanying data visualizations is to (1) visually illustrate that SSuN Cycle 2 surveillance, although limited to 115 US counties, includes a substantial and geographically distributed subset of the gonorrhea cases diagnosed annually and reported via routine NNDSS surveillance, and (2) compare and contrast the population demographics of SSuN site counties with the general population of the US.

### **NNDSS STD Surveillance**

In the United States, officially sanctioned national surveillance of infectious disease began in 1878 when Congress authorized the forerunner of the Public Health Service (PHS) to collect morbidity reports to support measures designed to contain pestilential diseases such as cholera, smallpox, plague, and yellow fever [Thacker and Berkelman 1988, p.165]. However, the nascent national effort depended upon voluntary collection, compilation, and reporting of disease cases to federal authorities, and it was not until 1925 [Thacker 2010, p.3], that all states participated. In 1961, the responsibility for collecting public health surveillance data from the states and publishing that data in the Morbidity and Mortality Weekly Report (MMWR) was transferred to the Communicable Disease Center (now the Centers for Disease Control and Prevention) [Thacker 2010, p. 3]. As of 2011, the US public health surveillance framework, which subsequently evolved into the National Notifiable Disease Surveillance System (NNDSS), remains an effort in which state, territorial, and municipal authorities legislatively mandate the collection, compilation, and reporting of disease cases to federal authorities.

Most STDs, including gonorrhea, are nationally notifiable diseases as specified within NNDSS, and as such, state and local STD programs report case information to the CDC National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention (NCHHSTP) for national compilation, analysis, reporting, and incorporation into CDC recommendations. By 1989, all 50 states had begun using the National Electronic Telecommunications System for Surveillance (NETSS) to transmit nationally notifiable disease information to the CDC [CDC/OSELS 2011]. However, although NETSS improved NNDSS reporting efficiency, STD data derived from the NNDSS/NETSS were and continue to be notoriously problematic [Reitmeijer et al. p. 73]. Firstly, case reporting for only a limited numbers of STDs (including gonorrhea, syphilis, and chlamydia) is required by all states [Reitmeijer et al. p. 73]. Secondly, the case information passed to CDC/NCHHSTP is limited in scope and constrained in detail. In the case of gonorrhea, via NNDSS/NETSS, state and local STD programs provide no information regarding the treatment regimen employed or the gender of patient sex partners [Reitmeijer et al. p. 73]. Thirdly, case report data are incomplete. For example, in 2008, 20.3% of gonorrhea cases were not associated with a valid race/ethnicity [CDC/NCHHSTP 2009, p.140]. Fourthly, STD case reporting is impacted by under reporting as a result of the significant social stigma associated with diagnosis and treatment [Eng and Butler p.43.]. To supplement problematic NNDSS/NETSS data, researchers have utilized surveys such as the National Health and Nutrition Examination Survey (NHANES), but, although informative, these types of surveys typically do not focus on STDs alone and, thus, are limited in usefulness to address STDs. In the late 1990s, it became apparent that mechanisms needed to be explored that would provide additional data on STD cases including morbidity, etiology, diagnosis, treatment, sociodemographic, and associated risk behaviors. To wit, in 1998, the Outcome Assessment through Systems of Integrated Surveillance (OASIS) project workgroup, comprised of STD epidemiologists from state/local health departments and the CDC, formed to support a cadre of CDC-funded demonstration projects that were dedicated to the promotion of using surveillance data to improve planning and evaluation efforts to prevent STDs, HIV, TB, and other outcomes [Gaffga et al. p.1]. Lessons learned during OASIS STD clinic interview activities, as well as success with subsequent sentinel surveillance projects including the Gonococcal Isolate Surveillance Project (GISP) and the MSM (men who have sex with men) Prevalence Monitoring Project, laid the foundation for the STD Surveillance Network (SSuN), which was established in 2005 to address the reporting gaps and deficiencies that existed in NNDSS/NETSS reporting for gonorrhea as well as other STDs.

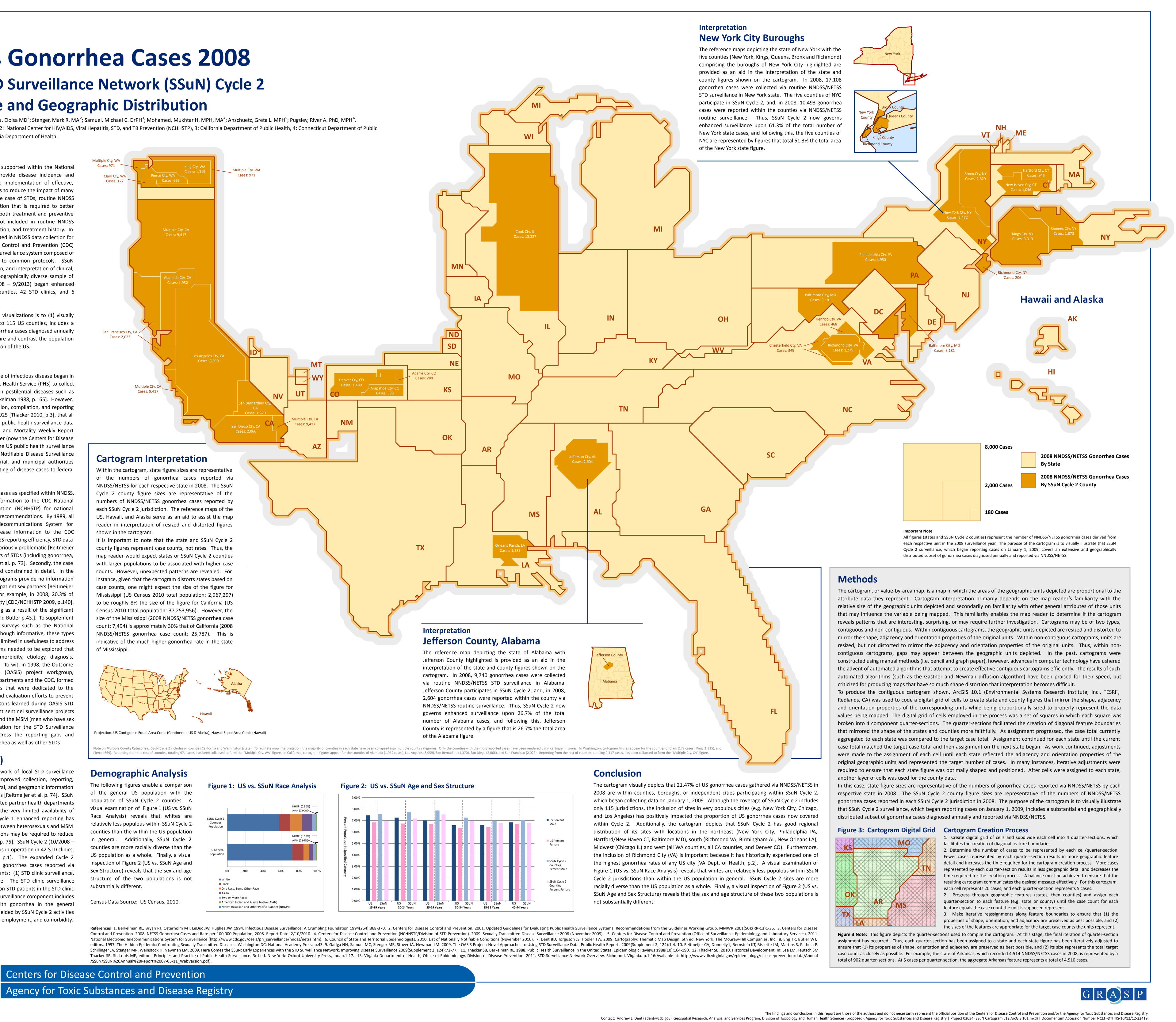
# STD Surveillance Network (SSuN)

SSuN is a sentinel surveillance system composed of a network of local STD surveillance systems that adhere to uniform protocols and support improved collection, reporting, analysis, visualization, and interpretation of clinical, behavioral, and geographic information obtained from a geographically diverse sample of STD patients [Reitmeijer et al. p. 74]. SSuN Cycle 1 (10/2005 – 9/2008) included 5 geographically distributed partner health departments and focused on enhanced gonorrhea surveillance due to the very limited availability of comprehensive gonorrhea data at that time. The SSuN Cycle 1 enhanced reporting has enabled researchers to better characterize the differences between heterosexuals and MSM with gonorrhea, and also suggested that alternate interventions may be required to reduce transmission among these two populations [Reitmeijer et al. p. 75]. SSuN Cycle 2 (10/2008 -9/2013) expanded the project scope to include all STDs, and is in operation in 42 STD clinics, 115 US counties, and 6 laboratories [VA Dept. of Health p.1]. The expanded Cycle 3 surveillance jurisdictions include 20.47% of the of the US gonorrhea cases reported via NNDSS/NETSS in 2008. SSuN Cycle 2 has two main components: (1) STD clinic surveillance, and (2) Neisseria gonorrhoeae (NG) population surveillance. The STD clinic surveillance component includes the collection of enhanced information on STD patients in the STD clinic setting via the use of SSuN interview forms. The population surveillance component includes interviewing a random sample of patients diagnosed with gonorrhea in the general population via routine surveillance. The detailed case data yielded by SSuN Cycle 2 activities includes information on sexual behavior, drug use, education, employment, and comorbidity.





The following figures enable a comparison of the general US population with the population of SSuN Cycle 2 counties. A visual examination of Figure 1 (US vs. SSuN Race Analysis) reveals that whites are relatively less populous within SSuN Cycle 2 counties than the within the US population in general. Additionally, SSuN Cycle 2 counties are more racially diverse than the US population as a whole. Finally, a visual inspection of Figure 2 (US vs. SSuN Age and Sex Structure) reveals that the sex and age structure of the two populations is not substantially different.





# **Demographic Analysis**

