



Growing inmate crowding negatively affects inmates, staff, and infrastructure

PRISON OVERCROWDING IN THE US



Growing Inmate Crowding Negatively Affects Inmates, Staff, and Infrastructure

By Bureau of Prisons

Createspace, United States, 2013. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand ******. Growing inmate crowding negatively affects inmates, staff, and infrastructure: a report to congressional requesters Bureau of Prisons Prison overcrowding is when the demand for space in prisons in a jurisdiction exceeds the capacity for prisoners in the place. Prison overcrowding can occur when the rate at which people are sentenced to prison exceeds the rate at which other prisoners are released or die, thereby freeing up prison space, and new prisons cannot be built fast enough to handle the additions. Studies have shown that two types of offenders are responsible for the majority of sentences to prisons: drug offenders and recidivists. The United States nation has a history of punishing minor offenses with major punishments; in addition the U.S. institutes a zero-tolerance method of policing, mandatory sentencing laws and have essentially taken away the ability for a judge to exercise common sense judgment when sentencing an offender. As a nation and a people, we live by our Constitution and Bill of Rights, but what happens when due process and procedure get to the point where using common sense...



Reviews

This is basically the greatest book i have got read through until now. It normally will not expense an excessive amount of. I am just delighted to let you know that here is the greatest book i have got go through within my individual existence and might be he finest book for at any time.

-- Precious McGlynn

The ebook is straightforward in read better to fully grasp. I could possibly comprehended every little thing out of this composed e pdf. I found out this ebook from my dad and i suggested this pdf to find out.

-- Prof. Lorine Grimes