



Strengthening the Application of Statistical Monitoring in City Management Solving the Capital's Development Problem on Population, Resources and Environment

Jia Cui *

Beijing Municipal Bureau of Statistics, Beijing, China – cuijia@bjstats.gov.cn

Wenjie Wang

Beijing Municipal Bureau of Statistics, Beijing, China – wangwj@bjstats.gov.cn

Xiuyu Fang

Beijing Municipal Bureau of Statistics, Beijing, China – fangxy@bjstats.gov.cn

Jianqi Xu

Beijing Municipal Bureau of Statistics, Beijing, China – xujianqi@bjstats.gov.cn

Abstract

“City diseases” have become the main contradiction and bottleneck for Beijing’s economic and social development at present. On the basis of analyzing the current situation of population, resources and environment of Beijing, this paper posed the prominent problems existing in Beijing’s city management, and posed relevant opinions and suggestions from the aspects of population mitigation, environmental management and monitoring system, aiming at correctly mastering Beijing’s condition and development characteristics, effectively relieving the prominent contradictions of Beijing’s population, resources and environment, and accelerating the harmonious development of population, resources and environment.

Keywords: city diseases; harmonious; measures.