In regulations No. 35 2009 about drugs states that BNN has a function, that is coordinate activity which is related to government agencies in formulating and implementing policies about drug demand and supply reduction. Besides, BNN also implement the steps to control, prevent, and combat abuse and the spread of drug. Nowadays, information system condition in BNNP Lampung faces some obstacles. There are some data and reports P4GN programs from all agencies in Lampung which are needed cannot be collected, quarterly and annually in BNNP Lampung. This case can be seen from the report forms which are not filled completely, and delay in data delivery. This is because the data base of P4GN has not been optimized with the best management in managing existing data. The aim of this research is to describe and analyze the Information System Management Based Web Badan Narkotika Nasional of Lampung Province. This research is qualitative research which uses descriptive.

The results of this research shows that: (1) Accurate and complete information is not visible from the data and information on drug suspects report data, the number of victims is still there on the website; (2) Information management is inadequate because of the minimum of human resources; (3) Coordination system is still manual not online; (4) Organization and Management are already appropriate to the duty and the functions; (5) Making decision concept follow the central policy, district only as the executor.

Keywords: Systems, Information, and Management