
LAND STATISTICS AND ESTABLISHING THE MAP OF CURRENT USE OF LAND USE IN VAN HA CITY, THIEU HOA DISTRICT, THANH HOA PROVINCE

Ho Van Hoa, Xuan Thi Thu Thao, Nguyen Thi Nhu Quynh
Vietnam National University of Forestry

SUMMARY

Statistics, land inventories, and the establishment of land use status maps are necessary contents in the state management of land. The process of statistic and land inventory are to assess the land use currently and the land-use changes; This also provides information, data, and documents as a basis in order to adjust land use planning and plans for the future. Therefore, managers understand the implementation of approved land use plans to measure, prepare of cadastral documents and issuance of certificates of land use right at the local area. From then on, proposing solutions to improve the effectiveness of land management and land use... The land use status map reflects the comprehensive spatial distribution of land types at the time of evaluation, thus making land use planning and plans for the next process. The study results have established a map of land zoning from cadastral maps by Microstation software. From then on, the area of land types was a statistic by TK software 2015 in Van Ha town, Thieu Hoa district, Thanh Hoa province. The result has shown that Van Ha town has a total natural land area of 552.07 ha with 349.49 ha agricultural land, 200.77 ha of non-agricultural land and 1.81 ha of unused land. The project has edited and perfected the land use status map of Van Ha Town. The study results will be using to manage the land fund and land use types at the local area so that allocate a reasonable land fund and contributing to the socio-economic development.

Keywords: Cadastral map, land use status map, statistics and land inventory, Van Ha town.

Ngày nhận bài : 20/3/2019
Ngày phản biện : 09/6/2019
Ngày quyết định đăng : 14/6/2019