

INVESTIGATION OF THE IMPACT OF ENVIRONMENTAL TAXES ON THE INDICATORS OF SUSTAINABLE DEVELOPMENT OF SOCIETY

Samusevych Y.V.

PhD, Senior Lecturer of Department of Accounting and Taxation,
Sumy State University

Solodukha M.V.

Student,
Sumy State University

Tenytska I.A.

Student,
Sumy State University

In the article the problems of ecology were considered. Through the swift worsening of the state of environment, one of major tasks of governments of all states of the world there is activation of forces on the search of effective instruments of ecological politics, in fact exactly a financial tools (taxes, fines, fine, privileges) is basis of stimulation of nature protection activity. Consequently, the urgent problem of evaluation of influence of ecological taxes appears on a natural environment, and also to the revision of terms of application of financial levers of influence with the aim of increase of their efficiency.

The aim of the article is an estimation of influence of ecological taxes on the change of the indicators of sustainable development. To achieve a certain goal, a tools of economic modeling for identifying the linkage

between environmental taxes and environmental indicators was used.

As a result of researches systematization of international practices of ecological tax application was conducted. Dependence the ecological strength of country from the effectiveness of system of ecological taxation was proved. During the analysis of foreign experience, different effects of ecological taxes on changes of sustainable development were identified. It can be taken into account at development of new ecological taxation concept in Ukraine.

It is well-proven that for the increase of ecological safety of countries it is necessary to determine influence of ecological taxes on all types of parameters, especially demographic situation in a country and provision of quality on natural resources used by population.