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## ECOLOGIC INDEXES OF EVALUATION WHICH INCLUDES ECONOMY AND ECOLOGIC ASPECTS IN CONTEXT OF IMPROVEMENT OF ECOLOGIC POLICY IN A REGION

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*Summary. Ukraine's status as a low-income country in terms of water resources actualizes the problem properly meet the needs of population and national economy of water resources. Solving this problem involves improving the regional environmental policy, practical tool that is ecological and economic assessment of water use. In this paper, the content and the stages of environmental assessment of water resources is performed to*

*estimate the company's sustainable water use and ecological validity water. Creating studied scientific and theoretical bases of planning environmentally motivated economic activity (including water), which allows the establishment of environmental project, clarify allowable negative impact on the environment, given that the sustainable development of water complex of the country requires optimization of water consumption.*

**Key words:** *water resources, ecological water use, environmentally motivated activities, water use, water use optimization level environmental project.*

The priorities of euro integration which were chosen by Ukraine foresee the new level of property management as well as management of natural resources and water conservation. Moreover, approximation of principles in terms of economic and ecologic legislation of Ukraine to the level of European Union is also included.

It was underlined, that Ukraine is poor at water conservation, what could be a reason of activation the problem in masses.

The aim of the article is to examine ecologic element of evaluation of water resources which includes economy and ecologic aspects with a development of water conservation complex of the state included.

The content and stages of ecologic evaluation were shown, what maintains calculations of levels

of ecologic safety in water conservation ( $P_{ec.saf.}$ ) and ecologic justification of water conservation ( $P_{ec.jus.}$ ). Scientific and theoretical basics of planning were examined. This could give an opportunity of distinguishing the level of ecology in a project and possible negative impacts of it.

On the stage of carrying out a project collecting data about water consumption and usage is a quite important component of ecologic evaluation as a part of evaluation which includes economy and ecologic aspects.

Therefore, we consider that not only the refund of the capital and solution of social problems should be a basis of financial decisions but also an urge to achieve project goals upon condition of effective ecologic decisions.

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