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The article examines international practices in configuring the biosphere reserves networks and proposals for their implementation in Ukraine. It has been considered the process of configuring of ecological networks, their substance and problems.
Obviously, the functions of biosphere reserves are wider than functions of natural protected territories of any other type. They serve in some way as international environmental standards.
Conservation of ecosystem and genetic diversity requires strict protection regime, minimal human intervention in natural processes at a fairly large area. All over the world strictly protected territories, such as reserves, always need harsh protection measures.

One of the most fundamental ideas of recent decades in the field of theoretical and applied ecology is the creation of ecological network that will ensure conservation of both biodiversity and ecosystem in whole.

Key words: ecological network, biosphere reserve, ecosystem, protected territories.

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The article is devoted to theoretical and methodological bases of managing sustainable development of TES on the basis of a reproduction approach elaboration. In article it is opened objective bases of territorial economic systems reproduction in national economy are exposed. Scientific bases of the financial provision mechanism and sustainability management of TES are grounded. The analysis of functioning of territorial economic systems of Ukraine is performed, tendencies of their financial provision are revealed.

Conceptual bases of management of national economy sustainable development through territorial reproduction processes are exposed, financial mechanism of sustainable development management and its institutional support are grounded. The scheme of project financing of