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APPLICATION OF GEOINFORMATION TECHNOLOGIES IN STUDYING OF NATURAL-ANTHROPOGENOUS ECOSYSTEMS DEVELOPMENT ON THE TERRITORY OF TUVA

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There is a line of objects with abnormal anthropogenous loading of technogenic and natural-technogenic character on the territory of Tuva. Geoecological monitoring of these objects including a complex of examination over natural-anthropogenous ecosystems development is impossible without geoinformation systems (GIS) as data-storage of the given supervision and environments of their processing.

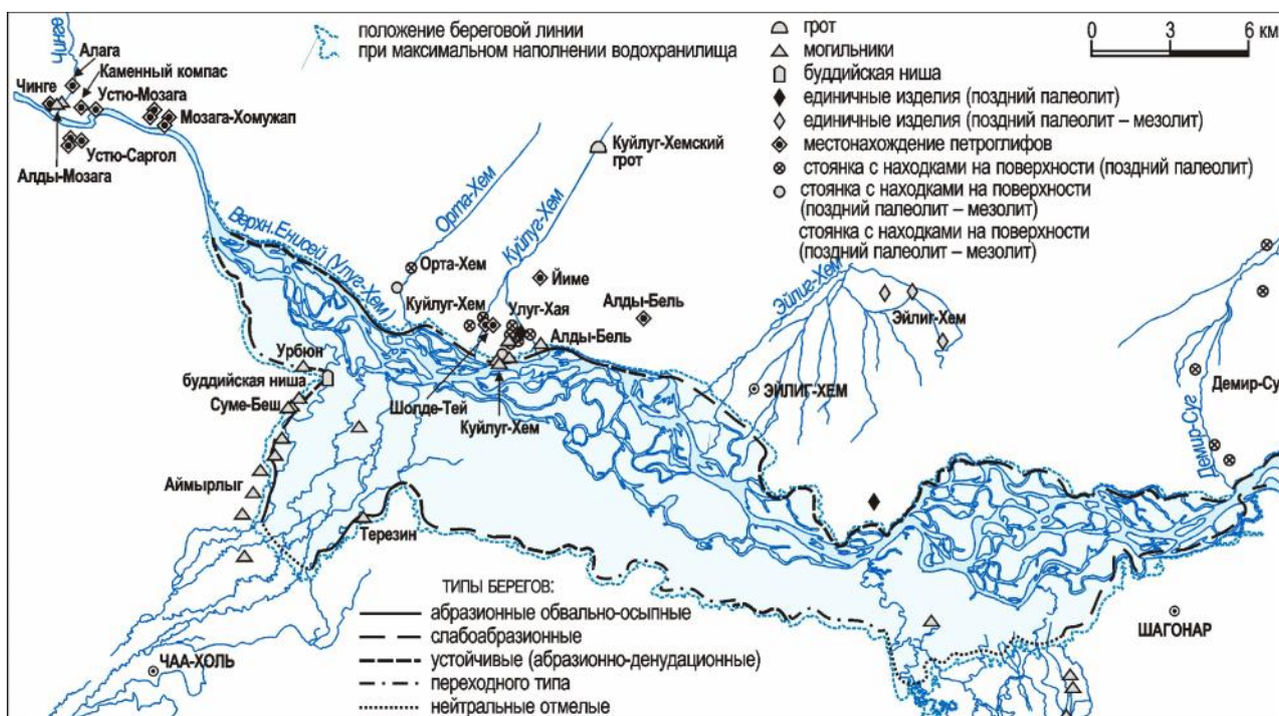
Key words: geoinformation systems, geoecological monitoring, natural-anthropogenous ecosystems.

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