Modern problems in connection to decrease of the River Chorokhi accretion flow at the Black Sea seashore in Adzharia

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it have been tenth of years that the Black Sea seashore faces the problems in the range of Georgia, which is connected to sharp decrease of quantitative characteristics of accretion material brought by the rivers to the sea. In this direction Abkhazia and Adzharia seashores face the big problems. Intensive washing off the seashore of Abkhazia has been strengthening, since 2008 the inert material is transported to Russia, particularly to Sochi for building of infrastructure of the Winter Olympic Games in 2014 – approximately 11,3 mln. tones in 6 years. Adzharia seashore will face a great catastrophe in the nearest future, as in the River Chorokhi pool on the territory of Turkey are being built 16 cascades of hydropower stations, on the territory of Georgia – on the River Adzharistskali are four, and on the River Chorokhi are three hydropower stations, by influence of which the norm of the River Chorokhi accretion flow (11,2 mln. t. a year) will come to minimum (100 thousand t. a year), which despite great seashore protection works will catastrophically influence the dynamics of the seashore in Adzharia.