

Short Communication

[Open Access](#) [Short Communication](#) PTZAID:IJRRO-10-153

Radon in water and soil cover in the coastal zone of Issyk-Kul

Published On: June 08, 2024 | Pages: 001 - 003

Author(s): Djenbaev B*, Dzhamanbaeva ZA, Zholboldiev BT, Zhalilova AA, Karmisheva UZh, Zhumaliev TN and Mamatibraimob S

The article summarizes the results of the study of the Issyk-Kul coastal zone - exposure dose, total alpha- and beta-activity, radon in the lake water, and soil cover. Our studies have established that radionuclide contamination is mainly natural in some coastal areas (thorium sands of Zhenish and Ak-Terek) and of natural-technogenic nature in the area of Kadzhi-Sai t ...

[Abstract View](#) | [Full Article View](#) | DOI: 10.17352/ijrro.000053