**Nümunə:**

**Seksiya 10.**

**APPLICATION OF ADVANCED SATELLITE IMAGE PROCESSING IN MAPPING AND MONITORING OF POST-WAR LANDCOVER/LANDUSE CHANGES IN KARABAGH LIBERATED TERRITORIES**

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Azerbaijan geographers, ecologists, environmentalists, and urban planners are aware more than any scientist else in the world that what damage does the occupation of the territories of Azerbaijan bring out by Armenian forces during the last 30 years.

The fundamental driving force of Landcover/Landuse (LCLU) change is related to spatial and temporal processes caused by war activities such as the compulsory seizure of agricultural and livestock activities, along with the destruction of rare forests. Moreover, we should consider the uncontrolled erosion of soil, pasture, and unique historical monument buildings destruction caused by unprincipled mining activities, multiple bombings, and land-mine landings within the occupied territories of Azerbaijan.

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