Bosnia and Herzegovina, Missing persons from the Armed Conflicts of the 1990s: A Stocktaking published by ICMP in December 2014 is the most comprehensive analysis yet written of a country’s effort to account for missing persons after armed conflict.

- **Number of reference samples collected:** 73,531
- **Number of reference samples needed for identification:** This depends on how closely related the family members are to the missing person and on the DNA characteristics of the family. Sometimes a reference sample from a single parent or child is enough, but usually reference samples from two or more close relatives are needed. Samples from family members with closer kinship, such as parents, children, and siblings of the missing person, are the most useful, but samples from more distant relatives may also be helpful.
- **Number of people estimated to have been killed in the conflicts that accompanied the break-up of Yugoslavia:** 140,000
- **Number of people who lost their lives as a result of the 1992-95 conflict in Bosnia and Herzegovina:** 100,000
- **Number of people who were unaccounted for when the fighting ended in Bosnia and Herzegovina:** 31,000
- **Estimated number of people who were unaccounted for as of June 2017:** 23,000
- **Estimated number still missing:** 8,000
- **An estimated 70% accounted for:**
- **Number of missing persons represented by collected reference samples:** 24,322
- **Number of post-mortem samples provided by authorities in Bosnia and Herzegovina to ICMP:** 53,193
- **Number of issued DNA reports:** 15,335

By 2000, around 8,000 of the missing had been identified using traditional methods (identity documents, articles of clothing, distinguishing features). Following extensive consultations, in 2001, ICMP launched an identification process based on the use of DNA. This process compares DNA profiles obtained voluntarily from relatives of the missing to post-mortem samples provided to ICMP through agreements with local authorities. The decision to harness this new technology resulted in an exponential rise in the number of identifications.
Analysis of the Central Records of Missing Persons shows no significant difference in the identification rate of individuals reported by the Federation of Bosnia and Herzegovina (75 percent) and the Republika Srpska (76 percent). In other words, the average rate of identification is the same no matter where in Bosnia and Herzegovina a person was reported missing.

80% of BiH citizens believe that resolving the fate of the missing contributes to reconciliation.

87% of people believe that joint memorials and days of commemoration should be dedicated to all missing persons.

96% of people believe the search for the missing should not be conducted on the basis of nationality or religion.

80% 87% 96%

According to a survey of citizens in Bosnia and Herzegovina conducted by ICMP, the search for the missing is not perceived to be biased with regard to ethnicity or nationality and is viewed by an overwhelming majority as an indispensable element in post-war recovery.

ICMP has supported hundreds of site investigations and the resolution of many thousands of cases. Assistance in developing the planning, management and undertaking of excavations, documentation of sites, collection of evidence and analysis of data is critical to the process of justice. The Archaeology and Anthropology Assistance Program supports the investigation of crime scenes and mass and other clandestine graves and provides assistance in the search for, recovery, documentation, examination and analysis of mortal remains.

The International Commission on Missing Persons has launched a new on-line application called the “Site Locator”. The application allows for the reporting of mass graves and other sites where the mortal remains of missing and disappeared persons may be located. Information can be provided anonymously, or may include contact details.