ICMP’S STOCKTAKING REPORT ON THE KOSOVO CONFLICT

There were at least 4,500 persons missing at the end of the Kosovo conflict. At least 1,600 are still missing. The process reached a stand-still. How can it be reinvigorated?

ICMP has:
- Facilitated cooperation between Kosovo and Serbian institutions.
- Helped to establish the Kosovo Commission on Missing Persons.
- Helped to safeguard rights of families.
- Provided online tools to store and share missing persons data.
- Supported family associations and other CSOs.
- Enabled DNA identifications.

14,823 family reference samples collected by ICMP. | 7,286 post-mortem samples processed by ICMP.

Presumptive identifications
- Around 2,000 cases identified

ICMP’s DNA-led identification process
- 2,539 cases identified

1998 .................................................. 2001
2002 .................................................. 2017

What Methods Were Used to Identify Missing Persons?

**Presumptive identifications**
- Based on context, family members’ recognition of clothing and personal effects
- Lacks scientific criteria
- High possibility of misidentification
- Misidentifications have a knock-on effect on other cases.

**ICMP’s DNA-led identification**
- Based on DNA matching between human remains and family members’ DNA
- Scientific approach with 99.95% certainty
- Capacity to extract from old and damaged human remains
- Internationally ISO accredited

For more information see ICMP’s 2017 Kosovo stocktaking at www.icmp.int
DNA-led Identifications Per year

Large numbers of unidentified cases are not uncommon when traditional methods of visual identification are used to identify missing persons.

ICMP has collected reference samples from families of the missing, which represent 1,874 persons still listed as missing but none of these reference samples match the 699 unique DNA profiles that have been extracted from unidentified bodies from the Kosovo conflict.

What happened?

Approximately 2,000 identifications were made in 1999-2000 on the basis of items of clothing and personal effects found with the human remains: this traditional method increases the risk of error.

What next?

ICMP has proposed that the authorities and families of the missing should consider collecting genetic reference samples from family members whose loved ones were identified without the use of DNA. This would reveal mis-identifications that occurred before the introduction of the DNA-led process in 2002. This in turn could help identify some of the 699 unidentified bodies in Pristina Mortuary.