

# **RECOMMENDATIONS FOR FURTHER PHASE II AND PHASE III WORK AT SUTINA MORTUARY**

**SECOND ADDENDUM TO REPORT OF THE INVENTORY OF SUTINA  
MORTUARY, MOSTAR (ICMP.FSD.AA.632R.4.W.DOC)**

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## I. EXECUTIVE SUMMARY

1. The NN inventory at Sutina reviewed all body bags. This was reported in *ICMP Report of the Inventory of Sutina Mortuary, Mostar, ICMP.FSD.AA.632R.4.W.doc*. The status of the body bags was described, together with recommended further work needed for resolution. The recommendations for defined categories of cases are listed in Annex 1 to this report.
2. New information was gathered that has proven helpful to determining how to resolve many cases. During the phase I inventory work at Sutina, 204 body bags were examined and reviewed. The body bags were found to contain a total of 395 distinguishable bodies and body parts. Many bags contain the remains of multiple individuals. 75 bags (37%) had not apparently been sampled before. 273 new DNA samples were taken.
3. The results were 233 DNA profiles successfully obtained. 94 profiles (40%) have positive matches with blood reference samples. 139 (60%) profiles do not match to blood reference samples.
4. Together the positive matches provided 29 new identities. There are 28 re-associations to these new names, and 31 re-associations to already identified cases.
5. The reason 60% of samples did not match is because remains are not related to the conflict of the 1990s, or there are no living relatives to provide a blood reference sample, or families previously provided no reference blood samples because their missing family member were considered to be identified by presumptive “traditional” means.
6. There were 40 bone samples that failed to provide DNA profiles (14.6% of all samples). These were re-examined and the NN team found that there were no possibilities to resample these skeletal elements.
7. The review determined total of 105 re-associations could be made, with 94 re-associations of body parts and bodies made from the new DNA results. Of these 32 are simple re-associations and 62 are complex re-associations which require further examinations, re-associations (within and between cases), and other associated activities as part of phase II work. In addition 11 re-associations were performed without new test results based on information already available or because of the assessed criteria of the physical attributes of the skeletal elements.
8. There were 21 re-associations related to cases that are already identified and buried, with 5 of these related to cases identified by presumptive “traditional” means. All these will need to be re-exhumed with family permissions and court orders. Re-exhumed cases are likely to need DNA sampling to check whether there are misidentifications and/or mis-associations.
9. There are re-associations to 7 cases for which had no case information to indicate the disposition of the remains. Further investigation is needed to determine the whereabouts of those cases.
10. The initial case review at Sutina determined there were 28 possible historic cases. Further scientific tests and analysis can be undertaken to determine if cases are historic with prosecutor support and funding.
11. There is 1 case that matched to a case housed at the Nevesinje Memorial Ossuary. Based on the information provided by Missing Persons Institute (MPI) it appears that these relate to a case

identified through “traditional” means.

12. Re-associations of 10 cases with DNA match reports was undertaken and completed by the NN team. Identifications can be made related to these cases.
13. For two cases DNA match reports have been generated and identifications can be made.
14. Additionally, there are 19 missing person’s names for whom DNA match reports have been generated and these relate to 10 body bags. However these relate to a robbed primary burial site and amount of the skeletal remains available is rather small. It is recommended these cases are kept at the mortuary until investigations into the secondary burial site are completed.
15. There is potential to resolve 89 of the stored cases. Re-exhumations and subsequent re-examinations may lower this number further.
16. It is recommended further phase II and phase III work is undertaken, but only when adequate resources to do so are found by the prosecutor’s office and that standard procedures are followed. Case managers should be engaged to ensure controlled and monitored management of all body bags and cases in the facility. Anthropologists should be present to undertake all osteological and case re-association work. Further investigative work by prosecutor’s and MPI must be undertaken to progress the resolution of many cases. The ability to resolve further cases may be jeopardised if standards, appropriate staff and facility improvements are not introduced.

## II. BACKGROUND

17. In May 2013, the Prosecutor’s Office of BiH (POBiH) issued an order that would allow for an inventory of all the facilities, following the NN working group recommendations. The objectives of the review were to determine the number of unidentified mortal remains in BiH, the status of the cases (including whether or not samples were taken for DNA testing), assess whether additional sampling was necessary for further identity testing, and to determine next steps with a view to making recommendations to the POBiH.
18. The first such inventory began at Sutina mortuary in Mostar on 3<sup>rd</sup> June 2013. The Prosecutor of the Prosecutor’s Office of the Hercegovina-Neretva Canton was supported by MPI, pathologists, crime technicians and an ICMP anthropological team. All cases were examined and standard documentation completed for each using a systematic review process agreed by the cantonal prosecutor, which included taking new samples. Recommendations for case resolution after phase I were included in the *Report of the Inventory of Sutina Mortuary, Mostar, ICMP.FSD.AA.632.4.doc*.
19. DNA results and recommendations for phase II and phase III work were given in the *Addendum to Report of the Inventory of Sutina Mortuary, Mostar, ICMP.FSD.AA.632R.4.ADD1.W.doc*. Phase II has been undertaken from the 10<sup>th</sup> March to the 30<sup>th</sup> April 2014 with the team of 4 ICMP anthropologists and 1 case manager revisiting cases and performing re-associations based on the DNA results. In total 105 re-associations were performed.

### **III. PROCESS**

20. The NN team has re-associated cases using standard techniques used by ICMP to assess skeletal remains. This includes review of each case and comparison of the DNA results with the available case documentation. All case updates were recorded following scientific principles, and in order to maintain chain of custody and local authorities' regulations.
21. All re-associations were performed with reference to the case labelling issued by the prosecutor. No new cases were generated, some cases were closed and others maintained as an augmented case under the original label. Separation of skeletal elements within a case was made based on the unique DNA profile obtained, and then re-associated to other skeletal elements belonging to the same DNA profile. The team also has made efforts to re-associate skeletal elements and fragments which are not suitable for DNA testing utilizing non-DNA techniques to those persons. This required meticulous revision of all skeletal material previously assigned as ossuary, but then re-assessed, and which originated from the same exhumation site and related sites.
22. All re-associations and bone movements were documented on standards ICMP body forms within databases and photographed.
23. The Prosecutor's Office of the Hercegovina-Neretva Canton and Police Crime department documented only the additional bone sampling during phase II work, according to the decision of the prosecutor.
24. The NN team has organized case storage again with thorough labelling and instructions to the mortuary staff on how to manage the cases.

### **IV. EXPECTED PHASE II WORK**

25. The very encouraging results from the testing provide a considerable amount of phase II work (the necessary workflow is described in Annex 3 below) to be able to assess and work out requirements to close or update the status of each case. This will require re-examination of cases, with data from DNA results, the case review form, anthropological examination data, autopsy notes and additional investigative information. The recommended work for the cases is described in Annex 1 and 2. This work will result in re-association of cases or parts of cases, separation of some cases, exclusion of some cases from investigations, and some case will remain open but with recommendations for further work.

### **V. RECOMMENDATIONS FOR FURTHER PHASE II AND PHASE III WORK**

26. Wider recommendations were made in the phase I inventory report (*ICMP Report on the Inventory of Sutina Mortuary, Mostar, ICMP.FSD.AA.632R.4.W.doc*).
27. Further re-examination and related re-association work should be undertaken to an agreed process (see Annex 3 below) under the direction of the prosecutor, together with MPI, pathologists and police. Anthropologists should assist with this work, and undertake the osteological and re-association analysis.
28. All updated case details from examined cases should be entered into a database, so that findings

can more easily be managed, analyzed and updated. Case managers should be employed to do this, and who can efficiently track DNA codes.

29. The prosecutor, MPI and pathologists should coordinate the re-exhumation of necessary cases, with permissions of relevant families and under court order. This can be described as phase III work. It should be noted that the re-exhumed bodies may be complex cases with one body bag containing multiple individuals. These will need examination, sampling and potentially further re-association work.
30. It will take time to undertake further phase II and phase II work. Case management, control and organization of the cases needs to be consistent, with either permanent staffing or appropriate staff returning to the facility over time to complete all re-examinations and further work.
31. Case records should be updated when changes are made. It is recommended the prosecutor's office oversees and regularly checked case status and progress through a managed database system.
32. Cases categorized by status are listed in Annex 1, together with recommendations for further work. The case numbers are listed in tables so it is clear what needs to be done to resolve each case.
33. It is not recommended that further work be undertaken unless the appropriate staff are available, otherwise problems may be compounded. One of two cases already identified and returned to a family was repatriated without a body part which had been DNA matched.
34. After some phase II re-associations were performed, the NN team has lowered number of active cases down to 177. This number will lower further if local authorities apply the recommendations for the remaining active cases at this mortuary.
35. The NN team estimates that out of currently 177 active cases an additional 89 cases (including the possible historic cases) could be resolved. If cases are re-exhumed, there is possibility that more can resolve through further investigations, DNA testing, DNA matches and re-associations.

**ANNEX 1: Cases by status category and recommendations for further work**

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**1. Probable historic cases unrelated to the recent conflicts**

Historic cases were considered to be cases which had clear indications that they were not related to the recent conflict, and therefore fall outside the scope of missing persons considerations. Various indicators were used for assessment including personal belongings and clothing, background information on the exhumation site and the taphonomy of skeletal elements (age of the bones). Some remains appear to be soldiers of the WWII German Army. Initial review and examination indicated 28 cases in this category.

No.	Case
1	[REDACTED]
2	[REDACTED]
3	[REDACTED]
4	[REDACTED]
5	[REDACTED]
6	[REDACTED]
7	[REDACTED]
8	[REDACTED]
9	[REDACTED]
10	[REDACTED]
11	[REDACTED]
12	[REDACTED]
13	[REDACTED]
14	[REDACTED]
15	[REDACTED]
16	[REDACTED]
17	[REDACTED]
18	[REDACTED]
19	[REDACTED]
20	[REDACTED]
21	[REDACTED]
22	[REDACTED]
23	[REDACTED]
24	[REDACTED]
25	[REDACTED]
26	[REDACTED]
27	[REDACTED]
28	[REDACTED]

*Table 1:*

*List of cases determined as unrelated to the recent conflicts.*

➤ **Recommendations**

Further investigation into the background information on exhumation sites is needed in order to reach the final conclusions and resolutions of these case statuses. For example, MPI has information that one case which was mistakenly exhumed from a site at Buna. This kind of information should be followed up on immediately in order to close and permanently resolve the cases. Further scientific test can be carried out (carbon and isotope testing of bone samples from skeletal assemblages may be appropriate), if funds can be found to undertake tests and prosecutor permissions are agreed. Many cases are from the same

grave assemblage, for example there are 5 associated cases exhumed from Jama Dobrelja site, so sampling can be done efficiently.

Remains from the B. Konjic site were assessed as highly likely to be remains of German soldiers. Locating and contacting organizations which deal with the issue of missing persons from WWII may be helpful. MPI Mostar has had a visit from the German organization with responsibility for war dead. Authorities should seek engagement with other institutions and discussion with stakeholders to determine the long-term disposition of such historical cases. In any event, it is recommended that such cases be removed from the NN lists, but are available for potential further testing. Removal from Sutina mortuary will lower costs of storage of the cases there.

## **2. Cases with DNA reports generated where final identifications should be possible**

Re-associations of skeletal elements have been performed based on DNA results. They have been categorized in order for final identifications and burial of the remains to be possible. In total the team has performed 105 re-associations during phase II work.

### **2.1. Cases which have DNA reports generated but with recommendation to be housed at the Sutina mortuary until connecting mass grave is located and exhumed**

At the Sutina mortuary the NN team has initially examined, DNA sampled, and subsequently re-associated cases relating to the site Jama Lipovača. The conclusion was this was a primary mass grave which was robbed and remains moved to a secondary location as yet unknown. For these cases the number of DNA identified skeletal remains are mostly only bone fragments or individual bones. If the secondary grave is found, numerous re-associations will be needed when, and if, the secondary mass grave is located and excavated. DNA reports have been generate, and families were informed of the results by MPI. Family members have so far agreed with the recommendation to wait until MPI investigators finish investigating possible secondary burial sites.

No	Case	Court/PO number	DNA reports obtained*
1	[REDACTED]	[REDACTED]	[REDACTED]
2	[REDACTED]	[REDACTED]	[REDACTED]
3	[REDACTED]	[REDACTED]	[REDACTED]
4	[REDACTED]	[REDACTED]	[REDACTED]
5	[REDACTED]	[REDACTED]	[REDACTED]
6	[REDACTED]	[REDACTED]	[REDACTED]
7	[REDACTED]	[REDACTED]	[REDACTED]
8	[REDACTED]	[REDACTED]	[REDACTED]
9	[REDACTED]	[REDACTED]	[REDACTED]
10	[REDACTED]	[REDACTED]	[REDACTED]
11	[REDACTED]	[REDACTED]	[REDACTED]
12	[REDACTED]	[REDACTED]	[REDACTED]
13	[REDACTED]	[REDACTED]	[REDACTED]
14	[REDACTED]	[REDACTED]	[REDACTED]
15	[REDACTED]	[REDACTED]	[REDACTED]
16	[REDACTED]	[REDACTED]	[REDACTED]
17	[REDACTED]	[REDACTED]	[REDACTED]
18	[REDACTED]	[REDACTED]	[REDACTED]
19	[REDACTED]	[REDACTED]	[REDACTED]

\*Contact MPI for DNA Match Report data to link the names associated with the case samples.

Table 2:

*The list of cases with DNA reports generated, but with recommendation to be housed at the Sutina mortuary until secondary mass grave is located and additional skeletal remains recovered. The table is arranged so that samples for which DNA Match Reports for the same individual have been issued are listed together. DNA Match Reports should be obtained through MPI to link the names associated with the case samples.*

➤ **Recommendations**

Further investigations on possible secondary burial site by local authorities are needed. Housing of skeletal elements relating to the Jama Lipovača assemblage at the Sutina mortuary is needed. Investigation on the connecting secondary mass grave has to be prioritized as these families have already been notified of the DNA results and they have high expectations from local authorities regarding final identification and burial of their missing family members.

**2.2. Cases for which process of identification can be finalized and remains given to the family members for burial**

The NN team has separated 12 cases where local authorities can finalize identification process with family members and deliver these cases to family members for permanent burial. All re-associations

needed have been performed and these cases need final review of the pathologists on the court order.

No	Case	Court/PO number	DNA reports obtained*
1	[REDACTED]	[REDACTED]	[REDACTED]
2	[REDACTED]	[REDACTED]	[REDACTED]
3	[REDACTED]	[REDACTED]	[REDACTED]
4	[REDACTED]	[REDACTED]	[REDACTED]
			[REDACTED]
5	[REDACTED]	[REDACTED]	[REDACTED]
6	[REDACTED]	[REDACTED]	[REDACTED]
7	[REDACTED]	[REDACTED]	[REDACTED]
8	[REDACTED]	[REDACTED]	[REDACTED]
9	[REDACTED]	[REDACTED]	[REDACTED]
			[REDACTED]
10	[REDACTED]	[REDACTED]	[REDACTED]
11	[REDACTED]	[REDACTED]	[REDACTED]
12	[REDACTED]	[REDACTED]	[REDACTED]

\*Contact MPI for DNA Match Report data to link the names associated with the case samples.

Table 3:

List of cases for which process of identification can be finalized and remains given to the family members for burial. DNA Match Reports have been issued to MPI, and should be referenced directly for name association and official confirmation.

<sup>1</sup> The case [REDACTED] needs final revision as 2 DNA samples have been submitted during phase II of the revision. For one of the resubmitted DNA samples results are generated on the same name, while for the other DNA extraction failed once again. It is needed to update and examine the case before the burial.

➤ **Recommendations**

Pathologists on the court order should review the cases and case files together with the anthropologists who were working on the revision. Local authorities should organize official identifications and hand over cases to family members for burial.

**2.3. Cases with potential re-association with already identified and buried cases**

During the revision of the cases it has been noted that certain cases and skeletal remains originating from Balinovac site where initially identified with traditional identification methods. This has been proven through the DNA results obtained after the phase I, where numerous cases had DNA results generated for names of already traditionally identified cases originating from this site. In Table 4 are listed cases for which DNA results are obtained for the first time on these names. Due to the origin of the cases and the small number of skeletal elements associated to these DNA reports it is likely that these are probably connected to the already identified and buried cases.

No	Case	Court/PO number	DNA reports obtained*
1	[REDACTED]	[REDACTED]	[REDACTED]
			[REDACTED]
2	[REDACTED]	[REDACTED]	[REDACTED]
			[REDACTED]
			[REDACTED]
3	[REDACTED]	[REDACTED]	[REDACTED]
			[REDACTED]

\*Contact MPI for DNA Match Report data to link the names associated with the case samples.

Table 4:

List of cases with potential re-association with already identified and buried cases. The table is arranged so that samples for which DNA Match Reports for the same individual have been issued are listed together. DNA Match Reports should be obtained through MPI to link the names associated with the case samples.

➤ **Recommendations**

It is highly recommended to revisit cases from this site and then to initialise finalization of the identification process. In order to be able and perform possible further re-associations, it is recommended to store these cases at the Sutina mortuary until revision, investigation and re-exhumation of all Balinovac cases can be made. DNA testing and further re-association work will be needed.

**2.4. Cases/skeletal elements with DNA matches with buried cases**

In Table 5 are listed all cases connecting with buried cases for which there are DNA matches. In total 28 names have been generated by DNA match reports which are relate to 14 cases housed at the

<sup>2</sup> Comparing AM with the PM data it has been noted that there is a discrepancy in the anthropologically assessed age at death and reported AM data. There is a possibility that these remains belong to an unreported missing brother from the same family. As the case originates from the complex burial site further investigation is highly recommended.

Sutina mortuary. By comparing MPI documentation with results obtained, it seems that 22 of these persons have already been identified and buried previously by utilizing DNA and non-DNA identification methods. For the remaining 6 names the NN team did not get information whether these persons were buried or are stored in other mortuaries. However, inspection of previously generated DNA reports proved that these were issued several years before. It is therefore likely these persons have already been buried as their skeletal elements are not present at the Sutina mortuary.

Numerous body parts originating from one case had to be re-associated with body parts originating either from the same complex case, or from other cases. During re-associations assessment was made of available documentation in order to make a determination on the previous method of identification for these persons. Some of the cases are originating from complex sites such as the aforementioned Balinovac. Re-exhumations are needed to re-associate the cases and check the exhumed cases.

No	Case	DNA reports obtained*	Method of identification	Place of Burial/ Cemetery	Municipality
1	[REDACTED]	[REDACTED]	KLID <sup>3</sup>	Sutina	Mostar
2	[REDACTED]	[REDACTED]	DNA	Sutina	Mostar
3	[REDACTED]	[REDACTED]	DNA	Dračevice	Mostar
4	[REDACTED]	[REDACTED]	DNA	Bijelo Polje	Mostar
5	[REDACTED]	[REDACTED]	DNA	Kovači	Sarajevo
6	[REDACTED]	[REDACTED]	DNA	Sopilja	Nevesinje

<sup>3</sup> KLID stands for traditionally identified names/cases for which NN team received information on DNA reports obtained during phase II.

No	Case	DNA reports obtained*	Method of identification	Place of Burial/ Cemetery	Municipality
7	[REDACTED]	[REDACTED]	KLID	Sutina	Mostar
8	[REDACTED]	[REDACTED]	KLID	Sutina	Mostar
9	[REDACTED]	[REDACTED]	DNA	Bjelušine	Mostar
10	[REDACTED]	[REDACTED]	DNA	Borača	Mostar
11	[REDACTED]	[REDACTED]	DNA	Šehitluci	Mostar
12	[REDACTED]	[REDACTED]	DNA	?	Mostar

No	Case	DNA reports obtained*	Method of identification	Place of Burial/ Cemetery	Municipality
13	[REDACTED]	[REDACTED]	DNA	Pridvorci	Nevesinje
14	[REDACTED]	[REDACTED]	DNA	Borovčići	Nevesinje
15	[REDACTED]	[REDACTED]	DNA	Aladinići	Stolac
17	[REDACTED]	[REDACTED]	DNA	Počitelj	Čapljina
18	[REDACTED]	[REDACTED]	DNA	Šehitluci	Mostar
19	[REDACTED]	[REDACTED]	DNA	?	?
20	[REDACTED]	[REDACTED]	DNA	Sutina	Mostar
21	[REDACTED]	[REDACTED]	DNA	Sutina	Mostar
22	[REDACTED]	[REDACTED]	KLID	Sutina	Mostar

No	Case	DNA reports obtained*	Method of identification	Place of Burial/ Cemetery	Municipality
23	[REDACTED]	[REDACTED]	KLID	Sutina	Mostar
24	[REDACTED]	[REDACTED]	KLID	ID on the case Teleća Lastva br.8	?
25	[REDACTED]	[REDACTED]	DNA	?	Nevesinje?
26	[REDACTED]	[REDACTED]	DNA	?	?
27	[REDACTED]	[REDACTED]	DNA	?	?
28	[REDACTED]	[REDACTED]	DNA	?	?
29	[REDACTED]	[REDACTED]	DNA	?	?

\*Contact MPI for DNA Match Report data to link the names associated with the case samples.

Table 5:

List of cases/skeletal elements with DNA matches with buried cases. The table is arranged so that samples for which DNA Match Reports for the same individual have been issued are listed together. DNA Match Reports should be obtained through MPI to link the names associated with the case samples.

➤ **Recommendations**

Family members should be contacted in order to approve re-exhumations of already

identified and buried cases. After re-exhumations are performed, a systematic examination of cases and related documentation should take place with DNA sampling being employed. Upon DNA testing, re-associations and identifications will be possible. It is possible that DNA testing of traditionally identified persons will lead to new DNA matches with already identified and buried cases. Anthropologists should be employed to undertake the examination work.

### 3. Cases where human remains are not present

There were 5 cases where no human skeletal elements are present, 4 cases consisting only of personal belongings and clothing, and 1 case of non-human bone fragments.

No	Case	Comments
1	[REDACTED]	Only clothing
2	[REDACTED]	Only clothing
3	[REDACTED]	Probable animal small bone fragment
4	[REDACTED]	Clothing and personal belongings
5	[REDACTED]	Only clothing

Table 6:  
List of cases without human skeletal elements.

#### ➤ Recommendations

Resolution of cases based on instructions given from the State and Cantonal Prosecutor Offices. These should no longer be categorized as cases at the mortuary.

### 4. Cases determined as ossuary material

As a result of the identification process throughout the years there is an accumulation of skeletal material which is assigned to the category of “ossuary material” due to the previous inability of associating the material to cases or individuals, given its fragmentary nature or the inability to extract DNA. The review found 14 complete cases that should now be designated as ossuary material.

No	Case	Comments
1	[REDACTED]	Clothing and personal belongings; Physical re-association of skeletal elements with the related cases can be investigated.
2	[REDACTED]	Clothing and personal belongings; Physical re-association of skeletal elements with the related cases can be investigated.
3	[REDACTED]	Clothing and personal belongings and skeletal elements originating from various cases processed in the facility. For some items there is no traces on originating case.
4	[REDACTED]	Skeletal elements originating from the case processed in the facility. There is no traces on originating case.
5	[REDACTED]	Physical re-association of skeletal elements with the related cases can be investigated.
6	[REDACTED]	Physical re-association of skeletal elements with the related cases can be investigated.

7	[REDACTED]	Skeletal elements and personal clothing and belongings which have been burned. Name written on the case: [REDACTED]
8	[REDACTED]	Physical re-association of skeletal elements with the related cases can be investigated.
<b>No</b>	[REDACTED]	<b>Comments</b>
9	[REDACTED]	Physical re-association of skeletal elements with the related cases can be investigated.
10	[REDACTED]	Physical re-association of skeletal elements with the related cases can be investigated.
11	[REDACTED]	Physical re-association of skeletal elements with the related cases can be investigated.
12	[REDACTED]	Physical re-association of skeletal elements with the related cases can be investigated.
13	[REDACTED]	Physical re-association of skeletal elements with the related cases can be investigated.
14	[REDACTED]	Physical re-association of skeletal elements with the related cases can be investigated.

Table 7:

*List of cases determined to be ossuary material (no suitable skeletal elements for DNA testing)*

➤ **Recommendations**

Further examinations should be performed after re-exhumations of those cases originating from the same exhumation sites to determine if cases can be taken out of the ossuary category. Resolution or long term storage/interment of cases should be based on instructions given from the State and Cantonal POs, after appropriate engagement with other stakeholders.

**5. Cases with DNA matches with the cases stored at other mortuaries**

The NN team has found one case with the bone to bone DNA profile match which is housed at Memorial Ossuary in Nevesinje. The case file has been prepared for physical re-association and Prosecutor Offices have to make a decision on further actions regarding this case.

**NOTE:** During revision of skeletal remains at the Memorial Ossuary Nevesinje the NN team has been informed by MPI investigator Mr. Muratović that there is investigative information on probable identity for these skeletal elements. As per his statement it is a person who already has been traditionally identified on different set of skeletal remains, and family members are therefore refusing to provide blood samples for DNA testing.

Sutina Mortuary case	DNA Samples	Memorial Ossuary Nevesinje case	DNA Samples
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]

Table 8:

*Information on the cases housed in 2 different mortuaries with matching DNA profiles.*

➤ **Recommendations**

Perform physical re-associations, and conduct further investigation on the possible identity. Blood samples collection from family members should be taken if possible. Both cases may be closed the information is correct.

**6. Cases where further investigations of case-associated names might lead to potential identities**

During initial revision of cases the NN team has found a certain number of cases with names associated to the skeletal elements (Table 9), with 8 of these cases positively DNA matched to the associated names. For one of these names there is not enough available blood samples from family members. For the remaining cases that there are no blood samples at all. The only conclusion is that these families did not report their missing family members as missing, do not consider them as missing, or there are no living members to provide blood samples. It is also possible these names do not, in fact, relate to the skeletal remains housed at the Sutina mortuary.

No	DNA samples	Case	Potential associated name	Comments
1	[REDACTED]	[REDACTED]	[REDACTED]	Toddler, estimated age at death 2-3 years. Could be hospital case.
2	[REDACTED]	[REDACTED]	[REDACTED]	Hospital wristband with this name written. Could be hospital case.
3	[REDACTED]	[REDACTED]	[REDACTED]	In autopsy report it is stated that case was buried under this name.
4	[REDACTED]	[REDACTED]	[REDACTED]	In autopsy report it is stated that case was traditionally identified under this name. No enough blood samples for this person.
5	[REDACTED]	[REDACTED]	[REDACTED]	In autopsy report it is stated that case was traditionally identified under this name.
6	[REDACTED]	[REDACTED]	[REDACTED]	In autopsy report it is stated that case was traditionally identified under this name.
7	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
8	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
9	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
10	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name. For this MP generated negative DNA report but on the other case. Negative dna report on name [REDACTED] for DNA sample [REDACTED]
11	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
12	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
13	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
14	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
15	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
16	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
17	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.

No	DNA samples	Case	Potential associated name	Comments
18	[REDACTED]	[REDACTED]	[REDACTED]	On the body bag with case label written this name.
19	/	[REDACTED]	[REDACTED]	Heavily burned bones. No DNA sample, and no possibility for the DNA testing. Official identification can be performed with supporting background documentation. With case there was a piece of paper with inscription: [REDACTED], Bones received from the grandson [REDACTED]

Table 9:  
Cases where further investigation may lead to further identifications.

➤ **Recommendations**

Investigation should be undertaken into the names found associated to the cases. Further investigation on the background information and the origin of the cases is needed. Blood collection from family members who traditionally identified their missing relatives exhumed from the related sites.

**7. Cases where further investigations on lists of missing persons and AM data might lead to potential identities**

During initial revision and examination of cases the team has found 30 cases with significant ante-mortem traumas and pathologies which can be used to narrow down possible missing persons. Information on these traumas and pathologies may have been recorded during Ante Mortem (AM) information gathering interviews and data collection. There is potential for these cases to be compared with existing lists of missing persons related to events which are associated with the graves in which the remains were found. Investigation of whether relatives are known or have given blood can then be made. The list of cases with described traumas is provided in the Annex 2 of this report.

➤ **Recommendations**

Investigation of lists of missing persons and the ante-mortem data for the events, area of interest and those identified already from the related site or grave assemblage is recommended. Investigation into the exhumation or re-exhumations that led to a case being in the mortuary are recommended. Consistent mistakes have been identified in the associating of cases incorrectly to particular exhumations, or the wrong cases being exhumed. Blood collection from family members who identified their missing relatives from the events and sites of interest is recommended, especially from those sites where traditional identifications were performed on the cases recovered.

**ANNEX 2: Cases where further investigations using lists of missing persons and AM data might lead to potential identities**

Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
1 ██████████ ██████████	Ženski	50+			JAKO STARA POVREDA FRONTALNE KOSTI, MEDIJALNO, SA MODIFIKACIJOM KOŠTANE STRUKTURE EKTOKRANIJALNO.	OSTEOMA NA L STRANI FRONTALNE KOSTI. VERTEBRE Th7-Th9 SU SRASLE.	ODJEĆA I PREDMETI: ZELEN VUNENI PRSLUK, OSTACI PAMUČNE POTKOŠULJE, 3 MARAME (2x CRVENA, 1x ZELENA), OSTACI HALJINE, PAR DUGIH ČARAPA, PAR PRIGLAVAKA, OSTACI KOŠULJE SA V IZREZOM NA KOPČANJE, 3x DUGME, STARI KORODIRANI KLJUČ.
2 ██████████ ██████████ ██████████	Ženski	35-45	160	167	D KLAVIKULA AM FRAKTURA KOJA NIJE DOBRO SRASLA TE SE NAPRAVIO LAŽNI ZGLOB.	DEVIJACIJA SEPTUMA SA ISKRIVLJENJEM U L STRANU. UNUTAR NOSA ABNORMALNA KOŠTANA IZRASLINA. GLAVA D FEMURA I POPRATNO ACETABULUM MODIFICIRANA KOST (PROBLEM SA D KUKOM). PROCES SPINOZUS NA T1 PRŠLJENU AM TRAUMA, POPRATNO NA T2-T4 ISKRIVLJENJE PROCESUSA.	ODJEĆA I PREDMETI: OSTACI PLAVOG KOMBINEZONA, ŠPAGA, MUŠKI RUČNI SAT SA PLATNENIM KAIŠEM I ŠPENADLOM UDJEVENOM U KAIŠ (ŠPENA IMA ŽUTU PLASTIČNU GLAVU), OSTACI BIJELE MAJICE, ŽENSKJE GAĆICE.
3 ██████████	Muški	55+	164	172	VRLO STARA POVREDA FRONTALNE KOSTI; ZARASLA POVREDA SKVAMOZNOG DIJELA DESNE TEMPORALNE KOSTI; MOGUĆA POVREDA NOSA	OSTEOARTRITIČNE PROMJENE NA TIJELIMA PRŠLJENOVA I RUBOVIMA ZGLOBNIH PLOHA (OSTEOFITI, LIPPING)	PRISUTNA ODJEĆA: HLAČE KOŠULJA, VESTA NA PRUGICE, CIPELE, ČARAPE

	Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
4	██████████ ██████████	Muški	35-45	166	174	UMJETAN KUK (GLAVA PROMJER OKO 32mm, NA KOJOJ PIŠE: fi 32 28; ZARASLA FRAKTURA DIJAFIZE LIJEVOG RADIJUSA, MOGUĆA TRAUMA GLAVE 7. I 8. LIJEVOG REBRA, MOGUĆA POVREDA NOSA - DEVIJACIJA SEPTUMA I PIRIFORMNE APERTURE (MOGUĆE SPOMENUTE TRAUME ISTOVREMENE)	OSTEOFITI NA C3+C4 (TRAUMA) I L5	ODJEĆA I PREDMETI: SMEĐE MUŠKE CIPELE, PAR ČARAPA, MASLINASTA VOJNIČKA UNIFORMA S (OFICIRSKIM?) ZNAKOVLJEM NA OVRATNIKU
5	██████████	Muški	20-23	170	177	AM PRELOMI VRATOVA 3 I 4 REBARA DESNO.		ODJEĆA I PREDMETI: OSTACI SPORTSKIH ČARAPA SA CRVENOM PRUGOM, OSTACI CRNOG KAIŠA, 2 DUGMETA KAO OD FARMERICA, OSTACI TKANINE SA KONCEM CRVENE I NARANDŽASTE BOJE (VJEROVATNO HLAČE)
6	██████████	Muški	35-45	179	187	ZAŽIVOTNA POVREDA/FRAKTURA NA ILIUMU DESNE KARLIČNE KOSTI.	OSTEOFITI NA TH8-L4.	INFORMACIJU OD MPI UPOSLENIKA, VEZANO ZA OVU GRUPU SLUČAJEVA, DA SE RADI O VOJNICIMA KOJI SU NESTALI 11.11.1994. GODINE, TE SU 1996. GODINE STIGLI PUTEM RAZMJENE I UKOPANI U ŠARIĆA PODHAREM KAO N.N. (52 TIJELA), ZATIM REEKSHUMIRANI 2004. GODINE, TE VEĆINA KLASIČNO IDENTIFIKOVANA I SAHRANJENA, OSIM PREOSTALIH N.N. SLUČAJEVA.

	Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
7	██████████	Ženski	60+	151	159	AM FRAKTURA D REBRA #3. AM FRAKTURA DIST D RADIUSA SA MODIFIKACIJOM KOSTI.	LIPPING I OSTEOFITI NA VERTEBRAMA, DISTALNOM FEMURU, GLENOIDNIM FOSSAMA.	
8	██████████	Ženski	60+	154	162	MOGUĆA ZAŽIVOTNA DISLOKACIJA L KUKA ILI NEKI SLIČAN PROBLEM. L RUKA (SKAPULA, HUMERUS, ULNA, ŠAKA) JE PRIMJETNO SITNIJA OD D STRANE. MOGUĆE SE RADILO O PATOLOGIJU USLJED KOJE JE L STRANA TIJELA BILA SLABO POKRETNA.	LIPPING I SRASTANJE VERTEBRI C3-C5 I Th3-Th6. LOBANJA PRIMJETNO AM STISNUTA U PREDJELU SLJEPOOČNICA I NA D LAMBDOIDALNOJ SUTURI.	
9	██████████	Muški	60+	178	186	ZAŽIVOTE FRAKTURE NA DISTAL L TIBIJI I PROKSIMAL L FIBULI SA DISLOKACIJOM KOSTI;	OSTEOARTHRITIS NA SVIM KOSTIMA, SA IZRAŽENIM OSTEOFITIMA NA KIČMENOM STUBU; SAKRUM U PROCESU SRASTANJA SA KARLIČNIM KOSTIMA.	UZ TIJELO PRONAĐENI OSTACI DRVENOG NIŠANA.
10	██████████	Muški	45-60	175	183	STARE ZARASLE POVREDE REBARA (L R1, LR9, L R11, D R12 I NEKOLIKO FRAGMENTATA REBARA); L R9 SRASLO S 9. TORAKALNIM PRŠLJENOM	DEGENERATIVNE PROMJENE (OSTEOFITI, GENERALNO OKOŠTAVANJE) NA PRŠLJENIMA, NAIZRAŽENIJE NA LUMBALNIM	

	Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
11	██████████	Muški	45+	166	174	AM POVREDA NOSA; ZALIJEČENA FRAKTURA DESNIH REBARA #4-9; MOGUĆA AM POVREDA DESNOG METAKARPALA #1 (MC1); ZAŽIVOTNA TRAUMA U GORNJEM DIJELU LIJEVE TIBIJE SA IZRAŽENOM PROMJENOM OBLIKA KOSTI (MOGUĆE DA JE HIRURŠKI TRETIRANO), TE POPRATNIM OSTEOMIJELITISOM.	POTPUNO SRAŠTANJE GRUDNIH PRŠLJENOVA #3-9 (MOGUĆE KAO POSLEDICA AM TRAUME); PRIMJETAN OSTEOARTHRITIS NA SVIM KOSTIMA, TE IZRAŽENI OSTEOFITI NA KIČMENOM STUBU.	UZ SLUČAJ PRONAĐEN DRVENI NIŠAN U OBLIKU SLOVA "T" SA POMIJEŠANIM SLOVIMA NATPISA NA ĆIRILICI I LATINICI: ██████████
12	██████████	Muški	45-60	174	182	AM FRAKTURA DESNE FIBULE- FIBULA JE ISPOD PROKSIMALNE EPIFIZE SRASLA SA TIBIJOM	OSTEOARTRITIČNE PROMJENE NA TIJELIMA PRŠLJENOVA I RUBOVIMA ZGLOBNIH PLOHA (VRLO IZRAŽENO NA GLAVAMA HUMERUSA); OKOŠTAVANJE NA STERNALNIM KRAJEVIMA PRVIH REBARA	ODJEĆA I LIČNI PREDMETI: OSTACI PLAVE VUNENE VESTE, OSTACI CIPELA, TESARSKI METAR
13	██████████	Ženski	40-50	159	167	MOGUĆA STARA ZALIJEČENA AM FRAKTURA NA PROXIMALNOM DIJELU D MC#5, KOJA NIJE DOBRO SRASLA (DISLOKACIJA KOSTI).	OSTEOFITI NA KIČMENOM STUBU.	ODJEĆA I PREDMETI: DONJI DIO SIVO-ZELENE TRENERKE, TOPLA SIVA KOŠULJA U PRUGE, DVA PARA ČARAPA NA CRVENO-PLAVE I SIVO- PLAVE BAKLAVE, ZELENE ČARAPE, PLAVI PULOVER, CRVENI KONČASTI OSTACI, ZELENI OSTACI OBRUBA ZELENE MAJICE, ROZE PERLICE (KRUNICA/BROJANICA), DRVENA TABLA.

	Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
14	██████████	Muški	45-56	156	164	STARA POVREDA NA GLAVI D HUMERUSA, SA POPRATNIM PROMJENAMA NA D SKAPULI I D KLAVIKULI.	PATOLOŠKE PROMJENE NA L REBRU #7 U VIDU FISTULE I SA AKTIVNOM REAKCIJOM KOSTI; TH5-TH11 MEĐUSOBNO SRASLI, SA VRLO IZRAŽENIM OSTEOPITIMA.	
15	██████████	Muški	25-35	173	181	ZAŽIVOTNA POVREDA NA PROXIMALNOM DIJELU DESNE TIBIJE.		
16	██████████	Muški	40-50	173	181	IZRAŽENIJA AM TRAUMA DESNOG RAMENA (GLAVA HUMERUSA I GLENOID SKAPULA), VJEROVATNO ZA ŽIVOTA IMAO OGRANIČENE POKRETE RUKE/RAMENA; AM TRAUME NOSA I REBARA L# 8,9 I D#7. MOGUĆE DA SU TRAUME POSLJEDICA NEKOG NESRETNOG SLUČAJA.	OSTEOARTHRITIS NA KIČMENOM STUBU.	██████████ UKOPAN!; UZ SLUČAJ PRONAĐEN DRVENI NIŠAN SA OZNAKOM ██████████ ██████████ 26.03.2014.-AH: SLUČAJ IDENTIFIKOVAN 10.10.2013. NA IME ██████████ A POKOPAN 14.11.2013. MOSTAR-SUTINA-A.
17	██████████	Muški	35-50	173	181	ZALIJEČENE FRAKTURE REBARA: LIJEVA STRANA R8-R12 (R9 PSEUDOARTROZA), DESNA STRANA R8,R9.		

	Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
18	██████████	Muški	40-50	163	169	STARA ZALIJEČENA POVREDA D KLAVIKULE SA ZNAČAJNOM MODIFIKACIJOM I SKRAĆENJEM KOSTI.	LOBANJA, EKTOKRANIJALNO, IMA VIDLJIVO ISPUPČENJE U PREDJELU BREGME I FRONTALNE SUTURE. MOŽE BITI NERELEVANTNO ILI PROUZROČENO NEKIM PATOLOŠKIM STANJEM. LIPPING NA SAKRUMU, L VERTEBRAMA, I KARLIČNIM KOSTIMA.	SKELETNI ELEMENTI ISPOD KOLJENA SU JAKO PM OŠTEĆENI.
19	██████████	Muški	35-45	174	182	AM POVREDA DESNE SKAPULE, SUPERIORNO KOD LATERALNE IVICE; DOBRO SRASLA AM POVREDA NA PROXIMALNOJ DIJAFIZI DESNE FIBULE.		
20	██████████	Muški	50-60	170	178	TEŠKA AM POVREDA (MOGUĆE DISLOKACIJA) D LAKATNOG ZGLOBA SA ZNAČAJNOM MODIFIKACIJOM KOSTI.	KOŠTANI OSTEOM NA D FRONTALNOJ KOSTI. EBURNACIJA: C1, DENS C2, ARTIKULARNE PLOHE C VERTEBRI, DIST D HUMERUS, PROX D ULNA, D MC#2, DIST D RADIUS, DIST D FEMUR, PROX D TIBIA, D MT#1. ARTROFIJA ARTIKULARNE PLOHE D FEMURA.	

	Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
21	██████████ ██████████	Ženski	50-55	169	175	MOGUĆA DISLOKACIJA MANDIBULE (TMJ DEFORMIRAN); SAKRALIZACIJA L5 I L6; DEGENERATIVNI PROCESI NA TIJELIMA PRŠLJENOVA I RUBOVIMA ZGLOBNIH PLOHA (OSTEOFITI, LIPPING); OKOŠTAVANJE STERNALNIH KRAJEVA REBARA		ODJEĆA I PREDMETI: HALJINA, KOŠULJA, GRUDNJAK, DUGAČKA ČARAPA, TRAKA, 4 GUMBA
22	██████████	Ženski	50-60	163	169	FRAKTURA RAMENA-AKROM. TREĆINA LIJEVE KLAVIKULE SRASLA S KORAKOIDNIM PROC. SKAPULE; ZARASLA FRAKTURA DIJAFIZE LIJEVOG HUMERUSA, ZARASLE FRAKTURE LIJEVIH REBARA R1-R5 (SPOMENUTE TRAUME VJEROJATNO NASTALE ISTOVREMENO); TRAUMA DISTALNOG KRAJA LIJEVOG 3.MT	L1 I L2 SRASLI; DEGENERATIVNI PROCESI NA TIJELIMA PRŠLJENOVA I RUBOVIMA ZGLOBNIH PLOHA	
23	██████████	Muški	35-40	176	184	TRAUMA GLAVE LIJEVOG HUMERUSA	LIPPING RUBOVA ZGLOBNIH PLOHA OBA FEMURA, OSTEOFITI NA L5	PRISUTNO: DRVENA TABLA S NATPISOM SUT 6 (7), OSTACI KOŽNOG REMENA, OSTACI TRAPERICA, ČARAPA, GUMBI, OSTACI BIJELE KOŠULJE

	Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
24	██████████	Muški	50+	160	168	AM FRAKTURA NA PROKSIMALNOM DIJELU DESNOG HUMERUSA, KOJA NIJE DOBRO SRASLA.	EBURNACIJA NA DISTALNIM ZGLOBNIM PLOHAMA L ULNE I L RADIUSA; OSTEOARTRITIS NA SKORO SVIM KOSTIMA, SA IZRAŽENIM OSTEOFITIMA NA KIČMENOM STUBU; SAKRALIZACIJA L6.	
25	██████████████████	Ženski	60+	153	161	MOGUĆ VRLO STAR REMODELIRANI PRIJELOM LIJEVOG RADIUSA	OSTEOARTRITIČNE PROMJENE NA TIJELIMA PRŠLJENOVA (OSTEOFITI) I RUBOVIMA ZGLOBNIH PLOHA (LIPPING); OKOŠTAVANJE LIGAMENATA I STERNALNIH KRAJEVA REBARA; VRLO LAGANE KOSTI	ODJEĆA I PREDMETI: CRVENA VUNA, 3 RUKAVICE, AMBALAŽA "PONY FLIPS", ČAHURA METKA
26	██████████	Ženski	ODRASLA OSOBA			ZARASLA FRAKTURA DIST. DIJAFIZE DESNOG RADIUSA, ZARASLA FRAKTURA DESNOG FEMURA S DVIJE METALNE PLOČICE UŠARAFLJENE U KOST-DIST. ZGLOB AM UNIŠTEN, PROKSIMALNI DEFORMIRAN-MOGUĆA NEPOKRETNOST; MOGUĆE JE, ALI NE NUŽNO DA SU FRAKTURE RADIUSA I FEMURA ISTOVREM.	KOŠTANA IZRASLINA (POPOT OSTEOMA) ENDOKRANIJALNO NA SKVAMOZVNOM DIJELU LIJEVE TEMPORALNE KOSTI, OSTEOMIJELITIČNE PROMJENE DIST. DIJAFIZE LIJEVE TIBIE	ODJEĆA I PREDMETI: TABLA S NATPISOM ██████████ PAR ČARAPA, VUNENI KARDIGAN, DUGMAD, OSTACI VUNE, OSTACI VLIESSELINA
27	██████████	Muški	60	181	189	ZARASLA FRAKTURA DESNOG 11. REBRA	MOGUĆA PUNKCIJA NA SUPERIORNOM RUBU DESNOG 6. REBRA; SAKRALIZACIJA L5; L3 I L4 SPOJENI; LIPPING NA RUBOVIMA	ODJEĆA I PREDMETI: TABLA S NATPISOM ██████████ SMEĐI KARDIGAN, KOŠULJA, KOŽNI REMEN, ČARAPA, PAR ČARAPA,

							ZGLOBNIH PLOHA I OSTEOFITI NA TIJELIMA PRŠLJENOVA	ELASTIKA, 4 GUMBA, METALNA ŽICA
	Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
28	██████████	Muški	40-50	166	174	ZALIJEČENA AM FRAKTURA D REBRA#7.	OSTEOFITI NA KIČMENOM STUBU.	ODJEĆA I PREDMETI: OSTACI PRUGASTE KOŠULJE KRATKIH RUKAVA, OSTACI GORNJEG DIJELA TRENERKE, POKLOPAC OD DIGITALNOG RUČNOG SATA, DRVENI MUŠTIKL, DRVENA TABLA SA NATPISOM ██████████
29	████████████████████ ██████████	Muški	35-45	166	174	AM POVREDA GLAVE, S UNUTARNJE STRANE KOST JE IZBOČENA; MOGUĆA KIRURŠKA INTERVENCIJA	POVIJENE FIBULE	ODJEĆA I PREDMETI: CRNE HLAČE, BIJELA KOŠULJA, ČARAPA, GUMB / PREDMETI: DRVENA NADGROBNA TABLA

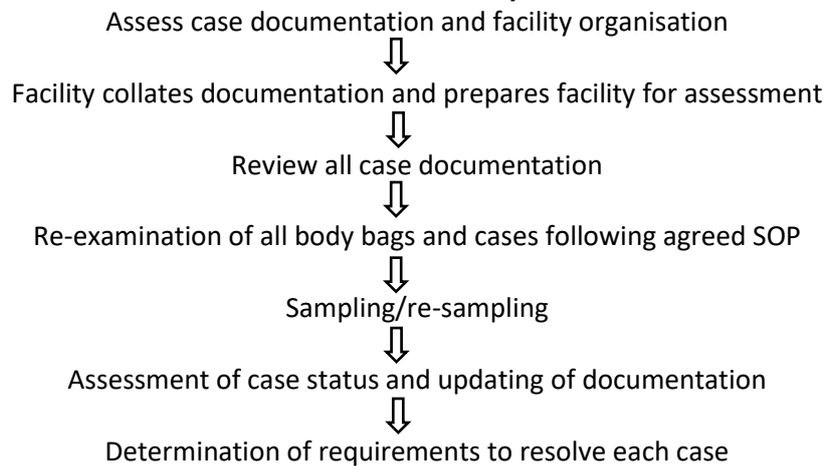
	Case	Sex	Age	Stature Min	Stature Max	AM Fractures	Other AM Pathologies	Other/Notes
30	[REDACTED]	Muški	40-50	170	178	ZAŽIVOTNA FRAKTUTRA LIJEVOG REBRA #11.	IZRAŽENI OSTEOFITI NA L5 I SAKRUMU; MEDIAL MALEOLUS L TIBIJE NIJE SRASTAO (AVULZIJA), VJEROVATNO UROĐENO, ALI MOŽE BITI I POSLJEDICA NEKE TRAUME; UROĐENO NEDOSTAJE DIO L PATELE.	OSTACI ODJEĆE PRONAĐENI UZ TIJELO: KOMAD SIVOG, PAMUČNOG PLATNA; ZELENKASTI KONČASTI OSTACI SA ETIKETOM "ADIDAS"; TAMNO-PLAVI, VUNENI KOMADIĆI; OSTACI ŠIROKE BIJELE GUME; OSTACI BIJELOG RAJFEŠLUSA; BIJELI KONČASTI OSTACI; MANJI KOMADIĆ ČARAPE, NARANDŽASTE BOJE - U VREĆI SA SLUČAJEM PRONAĐENO: IZDATAK IZ RZ. ZAJEDNIČKE SLUŽBE NA IME [REDACTED] NAJLONSKA VREĆICA SA BRADILON OTROVOM; OSTACI VREĆICE SMOKIJA PROIZVEDENOG U JUGOSLAVIJI; KARTON SA NATPISOM [REDACTED] VIŠE KOMADIĆA PAPIRA...* -MOGUĆI ID PO OBDUKCIONOM ZAPISNIKU [REDACTED] KOJI JE BIO DUŠEVNI BOLESNIK, ALI DNA IZVJEŠTAJ NA OVU OSOBU JE GENERIRAN NA TIJELO [REDACTED] [REDACTED] ZA KOJI NEMAMO OBDUKCIONI ZAPISNIK.

### **ANNEX 3: Organisation of phase I, II and III work**

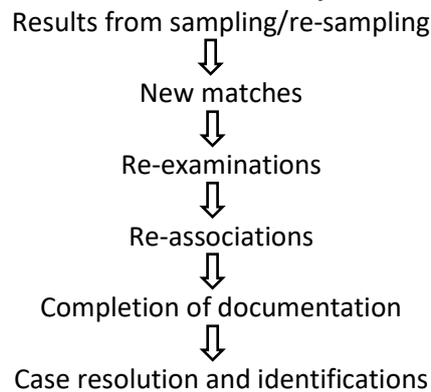
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The process of the NN review work as recommended by ICMP is outlined below. The phase I inventory is followed by phase II re-association work and analysis, which leads to phase III work with the necessary re-exhumations.

#### **Phase I summary**



#### **Phase II summary**



#### **Phase III summary**

