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1. Policy

The Forensic Anthropology Unit (FAU) may assist the medicolegal investigators (MLIs) and law enforcement personnel during search and recovery of potential human remains.

2. cope

The document provides the guidelines for the FAU's deployment to a scene to assist with the surch are revery of potential human remains. These protocols apply to all mer lers of the FAU, isiting scientists, and interns.

3. Definitions

<u>Dry Screening</u>: Dry screening: Dry screening where excavated soils/sediments are shaken or pressed through a wire nesh meen allouing materials greater in size than the wire mesh to be retained.

<u>Wet Screening</u>: Wet creening is where excavated soils/sediments are passed through a wire mesh screen using the water messure and water flow to dissolve soluble materials, leaving the non-soluble material greater in size than the wire mesh.

Incident-sterile soil: Incident-sterile soil: define as being free of human remains and any associated evidence.

in situ: When skeletal remains and associated evidence are found undisturbed in the location where they were last deposited.

4. FAU Scene Response

The FAU may be called upon to assist with the search and a every process at a variety of scenes in which potential or definitively human remarks are partially or completely skeletonized, burned, buried, dismembered, fragmentary, or any other security where anthropological assistance may be considered beneficial.

4.1 **Notification/Activation of the FAU Scene Response:** Most community, the OCM_MLI or law enforcement will contact the FAU when anthropological assistance is prontially needed at a scene. Based on the information provided by the MLI or law comment, the FAU shall decide whether anthropological assistance is required.

5. Scene Search and Recovery Procedures

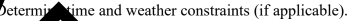
The methods employed during the search and recovery process should ensure the recovery of potentially relevant material, as well as gather the relevant contextual information.

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5.1 **Initial Planning and Preparation:** Prior to scene arrival the FAU shall:

• Speak with the assigned MLI or lead agency personnel to gather initial information about the scene/case.

termine equipment and resource needs (e.g., excavation equipment, lighting uipment, assistance from other agencies).



- 5.2 **Initial Scrue Survey.** Whenever feasible, the FAU should perform the following tasks during to initial scene arvey:
 - Assess and document as scene context, including distribution and condition of visible remains or other vidence (personal effects, items associated with the remains, etc.)
 - Determine the initial search perioeter.
 - Determine additional equipment and resource needs (e.g., excavation equipment, lighting equipment, assistence from other agencies).
 - Perform a safety assessment and identify any potential hazards.

After the initial scene survey, the File shall formulate an appropriate search and recovery strategy. It is the responsible y of the FAU to determine the most appropriate search and recovery plan while always taking into account safety concerns.

- 5.3 **Scene Search Plan:** In coordination with law enforcement and the MLI, the FAU shall develop and implement a search plan based on a convestigative magmation and scene context provided. The type of search performed (i.e., surface a subsurfue/burial survey) depends on the investigative information and scene context provided, as well as environmental factors such as the type of terrain and vegation. The followin describes the typical techniques for scene searches.
 - 5.3.1 **Surface Survey:** A surface survey is a systematic and consolled search of a scene where the searchers line up in a row and as they walk in unise they visually inspect the areas in the immediate vicinity for possible evider of human remains. As evidence/human remains are found they are marked for subsequent evaluation and documentation.

During the surface survey, searchers are not only looking for human remains and evidence on the surface, but also looking for changes in soil and vegetation including soil depressions or backfill mounds, lack of vegetation or different vegetative growth. Changes/disturbances of the soil and/or vegetation may indicate the need for subsurface survey for potential buried remains.

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5.3.2 **Subsurface/Burial Survey:** A subsurface/burial survey may be required when elements are partially buried or covered with vegetation or when searching for clandestine burials. When performing a subsurface/burial survey, the terrain shuld be systematically searched for disturbed areas with attention to dexplained variation in vegetation, soil depressions, and backfill piles. Vegetation and soil disturbed or removed during the search operations may require scheming or examination for possible evidence. Search techniques invented in sub-urface/burial survey include, but are not limited to:

- overlying vegetation
- se of soil
- novel st pits and arger test pits
- Examination of expised soil profiles
- Hand xcavation
- Screen a
- Trenching
- Exploration with mechanical enzyment
- 5.4 **Recovery Scene Excavation:** Excavative principles must be flexible, adaptable, and are determined by the unique circumstances of the scene. The following guidelines outline the basic field methods for the processing precover scenes with possible buried human remains.
 - 5.4.1 **Excavation Techniques:** Based on the conditions of the new (e.g., environment and safety), the FAU shall determine the appropriate excavation strategy for processing the recovery scene with possible buried tomat emains.

Typical excavation techniques utilized by the FAU holude, but are not holited to:

- Hand excavation (e.g., trowels, brushes and other stall tools)
- Large tool excavation (e.g., shovels and picks)
- Mechanical excavation (e.g., backhoe, excavator)

The soil and other materials should be removed in a systematic manner and excavated until incident-sterile soil is identified. When possible, the remains and associated evidence should be completely exposed *in situ* prior to removal. The following describes typical ways an excavation may be performed:

- Excavation by determined increments
- Excavation by strata

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- Excavation from the center of the bisected feature to the edges
- Excavation by units or features

5.4.2 Screening: The excavated soils and sediments should be screened (either wet or screened depending on the consistency and/or moisture content of the il/sediment and availability of water) through one-quarter-inch wire mesh inless or rations dictate otherwise.

The preening rea(s) should be established in a location far enough away from the exclusion area in case the excavation area needs to be expanded.

- 5.5 **Other Search and Records Scenarios:** Other scene scenarios such as fire fatality scenes, mass stalities and scenes with commingled remains may require additional procedures or deviation from the sondard search and recovery protocols.
 - 5.5.1 Scenes Beyon: Operational mapabilities: Scene responses that are beyond the technical and/or registic compility of the FAU (e.g., aquatic recovery) shall be handled by law enforcement to an appropriate agency. The FAU may act as a consultant for these types of recovery.
 - 5.5.2 **Mass Fatality Incident:** Any scene response associated with the activation of OCME MESORT (Medical Examiner special operations Response Team) will be carried out in accordance with the OCME Mass Fatality Management operations and shall be coordinated with the OCME in ident compander or designated lead.
- 5.6 **Recovery of Remains/Evidence**: Prior to collection, all human remains and associated evidence should be photographed and mapped, if necessary Human remains and associated evidence shall be placed into appropriate evidence cultainers (e.g., human remains pouch or paper bags) and labeled with the unique one number.

<u>Note:</u> Associated evidence refers to relevant items found on the ody with the remains (e.g., clothing, wallet, jewelry). Evidence not associated with the remains will be builded by law enforcement.

- 5.6.1 At any point during a search and recovery operation, the FA may direct the recovery/collection of items at risk of being altered, damaged, or lost.
- 5.7 **Temporary Halt in Operations**: If a known or unexpected constraint requires operations to be temporarily halted (e.g., time, weather, safety) the FAU should document the reason for the delay, date, and time. Date and time of continued operations should also be recorded.

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- 5.8 **Remains Transportation:** Human remains shall be transported to the Medical Examiner's office by METT (Medical Examiner Transport Team) or the FAU (see ANTH-001: Evidence Security and Management, section 7.1 Receipt of Evidence procedure).
- 5.9 **Comparison of FAU Scene Response**: The FAU shall notify the MLI and the law encrement performed as to when the FAU recovery effort is complete. Termination of a FAU recovery for will typically occur when it is unlikely that additional remains will be prover

6. Documentation

Documentation of a scene was been and recovery must be sufficient to establish the context from which the vider was recovered.

- 6.1 **Field Notes:** Anthropology field notes chall contain any relevant information pertaining to the contributions of the FAU to be search, excavation, and recovery of potential human remains.
- 6.2 **Scene Photography:** If newssary, the Full personnel at a scene should take, at a minimum, the following photographs:
 - Overall scene photographs
 - Mid-range photographs of evicence and alman remains before any element is removed
 - Close-up photographs of evidence april auman provins that the FAU determines to be important (e.g., perimortem traum aragin remains that may become damaged during recovery and transport)
 - 6.2.1 When applicable, the photographs should include uporth arrow, so and scale, and/or other object(s) indicating orientation and dimensions.
- 6.3 **Mapping:** FAU Personnel shall determine if an FAU generated map of a some is appropriate and necessary.
 - 6.3.1 Before mapping the scene a datum should be selected and documented. It is at the discretion of the FAU what scene information should be included on the map and its level of detail.
 - 6.3.2 Standard methods for hand drawn mapping include using a baseline, triangulation, and/or grid. Additional or alternate means of mapping may be used, if applicable.

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- 6.3.3 At the discretion of the FAU personnel, a site sketch map (not drawn to scale) may be generated.
- 6.4 Anthropology Reports: When a scene response results in an official Anthropology Report, the assigned lead anthropologist shall follow the protocol outlined in SOP with 03: Analytical Notes, Documentation, and Reports.

7. Safe

and receiveries have the potential to occur under hazardous conditions. Sce sea leav safety issues shall be addressed during the development and Con implementation arch and recovery plan. FAU personnel shall avoid unnecessary potentia1 risks, watch fo ers, and respond appropriately when injuries occur. All nnel shal maintain situational awareness at the scene and follow FAU and assis ig per communicated by the lead agency. the safety instruction

FAU personnel and a visting personne (e.g., interns and visiting scientists) shall wear the appropriate protective a variable or the particular situation. What is considered appropriate attire will vary depending on the outext of the scene (e.g., environmental factors, location, and temperature). The FAU wall wear the appropriate personal protective equipment (PPE) at all times when working with ruman remains or any biohazardous materials.

8. **Revision History**

REV.	DATE	SUMMARY OF CHANGE'
0	27 June 2018	New document.
1	3 July 2018	Fixed numbering issues between 5.3 area 4.2.
2	28 February 2020	Corrected header date (previous version show) have been 3 July 2018). Also made minor editorial charges.
3	14 March 2022	