

FREEZING AND DRYING OF BOOKS, PAPER AND PHOTOGRAPHIC MATERIALS

INTRODUCTION

The following definitions have been compiled from CCAHA Disaster Recovery bulletins: *Salvaging Books, Salvaging Art on Paper,* and *Salvaging Photographs*. Please see the individual salvage brochures for instructions and detailed discussions about the pros and cons of the various methods in relation to the particular class of materials. The bulletins are available in PDF format at:

https://ccaha.org/resources

PRELIMINARY CONSIDERATIONS

Because there is no standardized terminology for drying methods among disaster recovery vendors, beware of semantic confusion. Terms like vacuum thermal-drying, dehumidification-drying, and freezer-drying may be unfamiliar to vendors, or they simply may use another term. Before calling a service provider, be sure you can explain the service you are seeking. This is particularly important with services like freeze-drying; the term could correctly be used to refer either to drying through sublimation or to freeze-thaw-evaporative-drying in a vacuum chamber (listed here as vacuum thermal-drying). While the term freeze-drying can be used to describe both processes, the second option can have very different and potentially negative results on collections materials.

Before contracting with a drying service, there are important preliminary considerations.

- If you are unfamiliar with the drying service a vendor offers you, ask for a detailed explanation. Take good notes and be sure you understand and are satisfied with the process before you agree to anything.
- Document the disaster in photographs and in writing. This is important both for insurance claims and to establish the condition of the collection before the contracted service. Document the collection's condition both immediately after the disaster and before the collection is turned over to a drying contractor. The documentation should include condition, appearance, and presence of mold.
- Write a letter of agreement to be signed both by you and the contractor that details the services to be provided, stipulates that frozen materials will not be allowed to thaw before drying, and states when the materials are to be returned.

In the following pages, a summary table with the different materials and related recovery methods is presented, along with their advantages and disadvantages for conservation purposes.

RECOVERY METHOD	DEFINITION	ADVANTAGES	DISADVANTAGES	APPROPRIATE WITH THESE MATERIALS	NOT GOOD FOR THESE MATERIALS
Temporary Freezing	Most materials may be frozen as an intermediate step to drying. Freezing allows for time to safely plan and organize the many steps needed to dry the affected materials, as well as to prepare a rehabilitation site. This can be especially important if the collections cannot be treated or dried quickly enough to avoid mold growth, bleeding of soluble media, or the formation of tidelines. Materials can be frozen on-site in traditional self-defrosting kitchen freezers (once food and any non-collections items have been removed) or transported in refrigerated trucks to an off-site facility. Vendors usually have the capability to " blast	 Allows for time to make informed decisions regarding recovery Avoids mold growth, which can occur within 48 hours of the disaster Stops expansion of paper fibers; stops bleeding of inks and formation of tidelines Allows the collection to be recovered in batches 	• Is not appropriate for all materials	 Paper-based materials with thin-layer, water-soluble media such as watercolors Collages (adhesives respond well to freezing) Photographic prints, film- based negatives and positives, and slides Gelatin glass plate negatives may be frozen one time All bound materials (books with paper, paper board, leather, vellum,wooden boards) 	 Artwork on paper with thickly applied media, (i.e. gouache, acrylic) Varnished artifacts, such as maps, or other materials with surface coatings Cased photographs: daguerreotypes, ambrotypes, tintypes Wet collodion glass plate negatives Microforms or motion picture film Photographs sandwiched between glass

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Temporary Freezing, continued	freeze." During this process, wet materials are quickly brought to low temperatures, which is desirable because it prevents the formation of large ice crystals. This is also important for large palettes as the interior can take much too long to freeze and mold can grow unless it is blast frozen. It is important to remember that freezing alone is an intermediary step only. Always have a plan in mind for how materials will be thawed and dried before removing them from the freezer, even if the plan is to carefully execute air- drying. If it can't be frozen, it can't be vacuum freeze-dried or vacuum thermal-dried.				 Digital prints, unless different processes can be separated

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Air- drying	Air-drying commonly refers to allowing materials to dry by evaporation in the open-air. This can be aided by circulating air with fans and by the use of absorbent materials. This procedure is best used for drying small numbers of materials. A variation of air-drying is dehumidification- drying or desiccant drying . Commercial vendors who specialize in this service use desiccant dehumidification. Desiccant dehumidifiers, unlike typical home (refrigerant) dehumidifiers, force very dry air into a space and pump out moist air to speed the drying process.	 Possible to do on-site, provided there is enough secure, clean, dry, and cool space and staff/volunteers available 	 Process is labor- intensive Lateral bleeding may occur if water- soluble media is air-dried Formation of tidelines can occur Paper, photograph and bound materials may have distortions (curling, warping, expansion), some of which can be treated by a conservator post drying 	 Intaglio (i.e. etching, engraving, etc.) and lithographic ink prints Art with thickly applied media (i.e. gouache, acrylics, oil paint) Varnished /surface coated paper materials All photographic processes Damp bound materials 	 Materials with potentially soluble media (e.g. watercolor, drawing inks, felt-tip marker) Saturated bound materials

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Vacuum freeze- drying	In this process, a vacuum is created while a controlled energy source (usually heat) is added to the system to promote sublimation of the frozen water into vapor. The potentially damaging liquid state is by-passed . Despite the heat source, the materials are kept frozen during the entire process, until dry. The materials will dry in a matter of weeks rather than months. Re-humidification of affected material following drying is often required to prevent embrittlement. Monitor the RH of the material, if possible, to prevent desiccation/over- drying.	 Does not appear to affect the ability to treat artworks later, for example, reduction of tideline stains is typically still possible Vacuum produces less distortion of objects, requiring less conservation treatment post drying Extracts salt from materials damaged by seawater 	 Due to the rapid drying system, materials may be over-dried & humidification after drying may be necessary Can adversely affect the surface of silver gelatin prints, resulting in mottled appearance 	 Paper- based materials with thinly applied media, documents, collages, prints Most photographic materials, unless aesthetics is an important consideration Saturated bound materials, including leather and vellum (leather & vellum must be closely monitored for over drying) Coated papers 	 Artwork on paper with thickly applied media, (i.e. gouache, acrylic) Varnished /surface coated paper materials Photographs on resin-coated paper supports (these may block) Digital prints

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Vacuum thermal- drying	Materials are dried in cycles of freezing and thawing in a vacuum oven, passing through the liquid sate . This technique can increase the possibility of mold growth and can cause permanent physical heat-damage. It is not recommended for any type of cultural heritage collection material.	N/A	 Can increase the possibility of mold growth and can cause permanent physical heat-damage Liquid state can cause bleeding of soluble media 	N/A	 Not recommended for any book, paper, or photographic materials