Salvage Operations for Water Damaged Archival Collections

by Betty Walsh

The following article is a reprint from the May 1997 WAAC Newsletter. It was the salvage section of the disaster plan for the British Columbia Archives in Victoria, Canada. The plan did not anticipate the severe hurricane conditions of the Gulf Coast and the aftermath of contaminated water, mold, and prolonged lack of services. I’ve added the following advice on the basis of the literature. In real life, this is a starting point for a lot of improvisation.

Above all, look after your health and safety. Read Chris Stavroudis’ article. Consult with safety experts. Make all of the appropriate precautions.

Packing and moving

Isolate wet and contaminated collections.

If drying and freezing will be delayed: Cover with paper to prevent mold spores from spreading. Polyethylene bags will keep in the moisture and worsen the mould growth.

If the collections will be immediately dried or frozen: Pack the boxes inside polyethylene bags while transporting them.

Packing and recovery precautions

Wet and mouldy materials

Paper materials: Air dry before further treatment. This will stop the mould from growing and allow the mold to be vacuumed away. The mold is still growing if it smears.

Photographs: Air dry before further treatment. Do not wash moldy photographs because the gelatin binder layer may dissolve.


Wet and dirty materials

Paper: Dry paper materials before cleaning them.

Photographs: Rinse prints and films to prevent dirt from settling into the surface. Test before cleaning, and proceed with caution. Extended immersion may cause the binder to swell and dissolve. Mould may have digested the binder layer.

Magnetic tapes and diskettes: Rinse with distilled water to remove sea water and contaminants. The salvage article recommends tap water. This was an option for the Archives in the 1990’s, when we didn’t have 8 mm video, digital video or digital data tapes. Recent high-quality tapes are on Metal Particle (MP) or Metal Evaporated (ME) tapes. Tap water will damage them. Keep the tapes in distilled water until they can be cleaned and dried.

CD’s: Rinse with distilled water. Keep in cool, distilled water until salvage is possible. Follow the washing and drying instructions in the article.

Air drying mouldy materials

Seek out laboratory space. Air dry mouldy materials in a fume hood or Class I Biological Safety Enclosure.

If laboratory space is not available, consider the alternatives. If only a few items are mouldy, the Canadian Conservation Institute recommends setting up a room for drying and cleaning. The drying room should be isolated from other collections, and ventilated with open windows.

As a last resort, dry and clean the materials outdoors. CCI recommends doing it in clear weather, away from people and the building air intake.

Make sure you are following all of the appropriate safety procedures. Wear the appropriate personal protective equipment.

Set up the work area with tables that can be cleaned. At all times, keep wet and mouldy items away from the uncontaminated ones.

Dry the collections, without spreading the mould around. The CCI recommends laying tissue over the objects. Circulate the air with fans aimed away from the materials that are drying.

After the mouldy materials are dry, pack them prevent mold spores from spreading. Paper is said to prevent mold from escaping, while letting air circulate. Polyethylene bags are a good barrier, but monitor for a damp micro-environment within the bag. Consult with the appropriate safety authorities.

Removal of mold

See the accompanying articles and the references below.

The following useful articles are worth downloading or acquiring before you enter the disaster zone.

Mold resources:


New references:


Salvage Operations for Water Damaged Archival Collections:

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Introduction

I have been salvaging wet records and writing disaster plans for the British Columbia Information Management Services (formerly the B.C. Archives and Records Service) since 1982. In May, 1988 the salvage section of the then current disaster plan was printed as an article in the WAAC Newsletter. It was well-received and generated many requests for reprints.

Recently, I examined wet records from yet another disaster. Some problems were familiar - wet volumes and files, but others involved materials that are relatively new, such as carbonless papers and diazo microfiche. The experience reinforced for me the benefits of ongoing disaster planning. I also realized that it was timely to present WAAC readers with the updated plan in the form of this article.

I would like to thank the following experts for their advice. For the recovery of sound and video recordings, I am indebted to Brian Macdonald (National Archives of Canada), Gilles St. Laurent (National Library of Canada), and Gerald Gibson (Library of Congress). The sections on the recovery of photographs were revised on the basis of a workshop supervised by Debbie Hess Norris at the Getty Conservation Institute. Additional tips on archival materials were provided by Nancy Marrelli (Concordia University).

Finally, many thanks go to my employer, and Barry Byers, my supervisor, for their ongoing support in maintaining the plan - and for giving me the practical experience in the salvage of wet records.

GENERAL

Salvage is only a small part of the overall disaster planning process: prevention, preparedness, response, and recovery. Most importantly, management should support planning; duties should be delegated ahead of time, and staff should be trained. For more information, consult the classic references in the field.

The first table shows the levels of flood emergencies to prepare against, and the responses that may be necessary. In the chaos of a real disaster, events will unfold in an unpredictable way.

A. Minor disaster

Do not enter the area until the Chief Conservator has declared it safe to do so. If there is an electrical hazard, make sure the circuit breakers have been disconnected.

The Chief Conservator notifies the Conservator and Imaging Services Supervisor (if needed for documentation or roll film recovery).

The Chief Conservator, accompanied by the Conservator and designated Records Curator will assess the damage:

Where is it?
How many records are damaged?
If it is water damage:

- Have the records been wet for more than 48 hours? Is mold present?
- Is the water clean or dirty?
- Are the records wet, partially wet, or damp?
What materials are damaged?

The Chief Conservator, in consultation with the Conservator, will formulate recovery plans. If further assessment shows that recovery is beyond the scope of Conservation and Technical Services, the Disaster Recovery Team is activated.

The Chief Conservator will coordinate with the building superintendent to:

- Clean up water. If assistance is not prompt, a mop-up team will be designated.
- Control the environment.
- Circulate air with fans.

The Chief Conservator will monitor the environment.

While the water is being cleaned up, a Records Curator will arrange for extra services (such as cold storage) and extra supplies (such as extra boxes and newsprint for interleaves).

The Chief Conservator will supervise the packing of damaged materials and the move to the Conservation Lab, roll film processing facilities, or cold storage.

The Records Curators will keep basic records regarding the location of the materials moved.

The Conservation Unit will air dry the damaged materials.

B. Moderate and major disasters

Do not enter the scene of disaster until the Recovery Director has designated it as safe to enter. Confer with the building superintendent, fire and police departments.

The Communicator alerts the Disaster Team by phone or in person at each worksite. Key team members will meet during the assessment stage; others are assembled after the site has been stabilized and salvage is ready to proceed.

The Recovery Director, Recovery Specialist, and Conservation Specialist, accompanied by the Recorder and a photographer, will assess the scene of disaster. The latter three will estimate and record the damage in a preliminary way. They should consider:
### Table 1: Potential Emergencies

<table>
<thead>
<tr>
<th>Scale of disaster</th>
<th>Examples</th>
<th>Materials affected</th>
<th>Utilities affected</th>
<th>Operations affected</th>
<th>Staff Mobilization</th>
<th>Resources necessary</th>
<th>Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor</td>
<td>Minor roof and plumbing leaks</td>
<td>Small quantity Can be easily air dried or frozen</td>
<td>Power operational</td>
<td>Regular operations are not physically disrupted</td>
<td>Preservation and Imaging Services staff - other staff not needed</td>
<td>In-house supplies plus a few extra services (cold storage)</td>
<td>Can be treated in-house by conservation and imaging labs</td>
</tr>
<tr>
<td>Moderate</td>
<td>Burst water pipes, sewer backup</td>
<td>Large quantities that need freezing Complex materials that need air drying</td>
<td>Power may be out of order or disconnected for safety reasons</td>
<td>Flood damage physically disrupts regular operation in one site</td>
<td>Extra staff needed - activate Disaster Response Team</td>
<td>In-house supplies plus ordering of outside supplies, cold storage needed</td>
<td>May require extra facilities for freezing, air drying of records, and treatment of roll films</td>
</tr>
<tr>
<td>Major</td>
<td>Fire (water damage) Broken water mains</td>
<td>Large quantities that need freezing plus complex materials that need air drying</td>
<td>Power may be out of order</td>
<td>Regular operations physically disrupted in one or all sites</td>
<td>Activate Disaster Response Team after human safety needs met</td>
<td>In-house supplies, order outside supplies Cooperation necessary with other institutions for sharing of resources</td>
<td>External facilities needed for freezing, air drying, treatment of roll film, and freeze drying of records</td>
</tr>
<tr>
<td>Major-catastrophic</td>
<td>Great earthquake (broken pipes)</td>
<td>Large quantities</td>
<td>All utilities out of order</td>
<td>All operations disrupted</td>
<td>Activate Disaster Response Team after human safety needs met</td>
<td>In-house supplies Cooperation necessary with neighboring institutions</td>
<td>Air drying may be only method because of failure of utilities and transportation</td>
</tr>
</tbody>
</table>

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Salvage Operations for Water Damaged Archival Collections, continued

Where is the damage? Is it in one small area, or in all sites? This will affect the mobilization of staff, supplies, and facilities.

How many records are damaged? Large quantities of records should be frozen to await further treatment.

What kind of water damage is it?
- Have the records been wet for more than 48 hours?
- Is mold present?
- Is the water dirty? The records may need to be cleaned.
- Are the records wet, partially wet, or damp? This affects the drying method.

What materials are damaged? Different media need specialized packing and drying methods.

See the Salvage at a Glance table.

The Recovery Specialist will review the salvage priority list and revise it if necessary. It is better to freeze wet records rather than to discard them under the pressure of an emergency.

Given the extent of the damage, the Recovery Director decides whether the site will remain open, or closed so staff can participate in salvage operations.

The Recovery Director coordinates with the building manager to:
- Remove standing water. If the building manager cannot assist, the Recovery Director will make alternative arrangements.
- Reduce the temperature to less than 18°C (65°F) by turning down the heat.
- Lower relative humidity by adjusting the humidification system or installing rented dehumidifiers.
- Circulate air with fans. Separate compact storage units so air can move between them. Open doors if security is available.

The Recovery Specialist will monitor the temperature and relative humidity.7

Electricity to power cleanup equipment may not be available. The Logistics Manager will obtain generators if the electricity is off. Use safely grounded, waterproof cords.8

The Recovery Director will set up a headquarters near the site and ensure that it is accessible by phone or walkie-talkie.9 The Recovery Director will designate facilities for the treatment of records that can only be air dried. If the conservation lab is not operational, the Logistics Manager will locate alternative facilities.

The majority of paper and photographic records should be packed and shipped to cold storage. Freezing will stabilize wet materials and buy time until the records can be dried.

The Logistics Manager arranges for emergency facilities and supplies, particularly: cold storage, transportation to cold storage, and packing supplies. Arrangements should be made for team members - coffee, portable toilets, etc.10

The Communicator gathers teams at a designated assembly point. The Recovery Director will brief team members and assign them to:11
- Prepare packing materials (cutting freezer paper, assembling cardboard boxes) and move records to packers.
- Pack the damaged collections. See packing instructions below for the materials being handled.
- Begin with items on the floor and the wettest objects, and then items on the ends of shelves.
- Number the crates and record their contents.
- Label crates with Tyvek tags; mark cardboard boxes directly with a waterproof pen.
- Record separately: the catalogue range of the records; media priority; condition of the contents as wet, partially wet, or damp; and the destination (e.g. cold storage, conservation lab).
- Move crates and boxes by hand trucks and pallet movers to a truck in an accessible location.

Meetings are held at the beginning of each day to review strategy and to keep up morale. Salvage team duties should be rotated.12

If the damage is substantial and salvage will take more than 10 hours, loosen tightly packed document boxes, books and pamphlets so they do not jam into the shelves.

Do not separate remaining dry books and documents when the relative humidity is high.13 If the RH remains high during cleaning and repairing of the storage areas, remove to an air conditioned room.

GUIDELINES FOR PACKING

A. General

Be extremely careful when handling wet materials - all of them are very fragile, and they can be easily damaged during packing and transport. If cardboard boxes are saturated or weak, replace them with new containers. Borderline boxes may be reinforced by packing inside plastic crates.

Pack files in order and retain documentary information. If the label is loose or lost, pencil identifying information and location on a piece of paper, and insert it in the volume or box. Don’t mark wet paper. Film and tape reels and the backs of picture frames can be marked with a grease pencil.14

During removal, do not stack materials in piles or on the floor. If boxes are put on pallets, do not mix different sizes of boxes or stack more than 3 boxes high.15

If there is time, different materials should be packed separately, in the following categories: by media, moldy from uncontaminated, and wet from partially wet and damp.16
Salvage Operations for Water Damaged Archival Collections, continued

B. Packing Guidelines for Specific Media

1. Paper

Do not try to separate single sheets of paper or uncrumple them. Pick up files by their folders, and interleave the folders every two inches with freezer paper. If it is known from the outset that the records will be freeze dried, interleaving is not necessary. Fill cartons and crates three quarters full.

Soluble Media (watercolors, soluble inks, hand colored maps and historic map and plan production processes): Do not blot the surface. Quickly freeze or dry.

Coated papers will stick together unless frozen or dried immediately. Keep them wet in cold water until they can be air dried or packed for freezing.

Framed prints and drawings: If time and space permit, unframe and pack as for single sheets.

Maps, plans, oversize prints and manuscripts: Sponge standing water out of map drawers. Remove the drawers from the cabinet, ship and freeze them stacked up with 1" x 2" strips of wood between each drawer. Pack loose, flat maps in bread trays, flat boxes, or plywood sheets covered in polyethylene. Bundle rolled maps very loosely to go in small numbers to the freezer, unless facilities are available for conservators to unroll them.

Drafting cloths are coated with starch and may stick together like coated papers. Be careful not to blot the surface or apply pressure. Immediately freeze or dry.

Maps and plans by photoreproductive processes (diazos and blueprints in particular): Do not blot the surface. Quickly freeze or dry.

Maps and plans on Mylar: Do not blot if the inks are soluble. Freeze or air dry.

2. Books

Don’t open or close wet books or remove book covers. Gently shape closed books to reduce the distortion set into the book on drying.

If the water is very dirty, wash the books before freezing. Do not wash open books and those with water soluble media (e.g. letter press books). Wash closed books in tubs of cold running water and dab away (do not rub!) mud with a sponge. Time and facilities may limit treatment at this stage; it may be safer to clean the books after they are dried.

Lay a sheet of freezer paper around the cover, and pack spine down in a milk crate or cardboard carton. Pack only 1 layer deep, to prevent crushing of bindings. Oversized volumes can be packed flat in cartons or bread trays, 2-3 books deep.

If books have fallen open, pack them “as is” in cartons or trays. They can be stacked in between sheets of freezer paper and foam.

Leather, parchment, and vellum bindings are an immediate priority because they distort and disintegrate in water, and they are highly susceptible to mold growth. They should be air dried; if there are large quantities, freeze them.

Books with coated papers will stick together unless frozen or dried promptly. Keep them wet in cold water until they can be air dried or frozen.

3. Parchment and Vellum

Interleave between groups of folders, pack in crates or flat boxes, and freeze.

4. Paintings

Tilt the painting to drain off excess water, and take it to a work area for immediate drying. Transport horizontally if you can; if not, carry the painting facing toward you, holding the side of the frame with the palms of your hands.

Larger paintings should be carried by 2 people. The order of removal and treatment is: first, the most highly valued; second, the least damaged; third, slightly damaged; and fourth, severely damaged.

5. Computer Magnetic Media

Check with the Systems Administrator, to ensure that undamaged backup tapes are available. It is far more practical to recover data from backup tapes than it is to salvage damaged media.

Separate into the following: dry, wet enclosures only, and wet media. If water has condensed inside cassettes, treat the tapes as wet.

Do not touch magnetic media with bare hands.

Media damaged by mud, sewage, or sea water: as soon as possible, rinse in tap water.

Keep magnetic media wet so that contaminants will not dry onto the tape or diskettes. Media can remain wet in cold clean water for several days. Pack inside plastic bags. If media will remain wet for weeks, immerse them to prevent mold. Do not freeze magnetic media because the tape can stretch, and lubricants can migrate out.

Cartridge backup tapes: Keep wet by packing inside plastic bags. Pack all tapes vertically in plastic crates or cardboard cartons.

Floppy disks: Pack upright in plastic bags inside boxes or in containers of cold water.

Open reel computer tapes: Handle the tapes by their hubs and pack them vertically inside plastic bags inside boxes.
6. Compact Discs and CD-ROM’s

If the discs have been exposed to sea water, wash them in tap water immediately. Do not scratch the disc during rinsing or packing. Pack discs vertically in crates or boxes.

7. Sound and video recordings

Sound and Video Tapes

Separate the tapes into the following: dry tapes, wet boxes only, and wet tapes. If water has condensed inside a cassette, treat the tape as wet.

Salvage tapes according to the following priorities:
- unmastered originals over masters,
- masters over reference copies,
- older tapes over newer,
- paper over acetate,
- acetate over polyester based tapes.

Tapes that have been damaged by mud, sewage, or sea water: as soon as possible, rinse in tap water.

Keep tapes wet, at their initial level of wetness. (For example, some tapes may have only become wet on the outside of the tape pack, and it is not necessary to immerse them). If the tapes dry at this stage, contaminants will dry onto the tape and be harder to remove later. Pack tapes individually inside plastic bags, keeping loose labels with the tape. Pack tapes vertically into plastic crates and cartons.

In general, magnetic tapes can remain wet for several days, as long as the water is cool and clean. This is longer compared to paper records. However, immersion may be limited in two cases. Many tapes have water soluble label adhesives and inks, and paper boxes and labels. In addition, older tapes may not survive long immersion. This may reduce the salvage time to 48 hours or less for some media.

If magnetic tapes cannot be salvaged for more than a week, immerse them to prevent mold. Do not freeze magnetic media.

Discs

Salvage shellac and acetate discs first, because they are sensitive to water. If storage boxes are badly damaged, transfer the discs (up to 5 at a time) to plastic crates or cardboard cartons. Pad the bottom of the crate with ethafoam and interleave with ethafoam every 25 records to absorb shocks. Always support the discs vertically and hold the discs by their edges. Avoid shocks and jolts during transport. Groups of discs, particularly 78’s, can be very heavy. Pack them in small boxes (or larger ones with extra padding) that can be easily moved.

8. Photographic Materials

Salvage the following historic photographs without delay. They are best preserved by water protective measures, because the damage may be severe.

Wet collodion glass negatives. Salvage first and air dry immediately. Both immersion and freeze drying will destroy the binder.

Cased photographs:
- Ambrotypes: Salvage and air dry immediately, both immersion and freezing will destroy the binder.
- Pannotypes: Salvage and air dry immediately.
- Tintypes: Salvage and air dry immediately.
- Daguerreotypes: Salvage and air dry immediately.

Color transparencies by the additive process. (Autochromes, Dufaycolor). The recovery rate is poor because the dyes dissolve. Do not freeze. Air dry immediately.

Dye transfer prints. The recovery rate is poor because the dyes migrate. Prevent damage by enclosing in water proof containers.

Deteriorated nitrates. Emulsions are water soluble and could be lost. Air dry or freeze immediately.

Deteriorated acetate negatives. Air dry or freeze immediately. Handle with care because of the swelling of the emulsion and backing layers.

Carbon prints and Woodburytypes. Air dry or freeze quickly. Handle with care because the binder will swell up considerably.

Other photographs should be kept wet until they are either air dried or frozen. If allowed to partially dry, they will stick together. If there is time, rinse the photographs with cold water before they are dried or frozen. Pack inside plastic bags in boxes or pails. Keep to a minimum the immersion time before treatment or freezing.

Prints, negatives, and transparencies. Salvage prints first, followed by negatives and transparencies on stable bases. Unframe and unmat framed photographs if there is time. If facilities and personnel are available, air dry; pack and freeze if not.

Motion Pictures. If only the outside of the can is wet, dry the container and relabel it if necessary. If the film is wet, fill the can with cold water, and replace the lid. Pack into plastic pails filled with cold water or cardboard cartons lined with garbage bags. Ship to a film processor for rewashing and drying.

Microforms.
- Microfilms in rolls. Do not remove the films from their boxes. Hold cardboard boxes (and their labels)
Salvage Operations for Water Damaged Archival Collections, continued

RECOVERY METHODS

A. Overview of Drying Methods

The drying method should be selected after careful assessment of the collections. It is important to monitor the capabilities of suppliers who provide freeze drying and vacuum drying services. Check references beforehand and inspect a selection of materials before and after they are dried.

**Air drying** - Records are dried in a work space at room temperature. To discourage mold growth, the temperature should be below 18°C and the RH as low as possible (at all costs, below 60%) and fans should keep the air circulating. Materials are spread out on or interleaved with absorbent papers.

**Freeze drying** (vacuum freeze drying) - Frozen records are dried in a vacuum chamber at temperatures below 0°C. The water passes from ice to vapor without becoming liquid, even though heat may be applied to the shelves to speed up the process. It is important to monitor the temperature of the records inside the chamber; once the materials have dried, they will heat up. Freeze drying prevents additional bleeding or feathering of soluble media, distortion of bindings, and the sticking together of coated materials.

**Vacuum drying** (vacuum thermal drying) - Frozen or thawed records are dried in a vacuum chamber at temperatures above 0°C. A vacuum is drawn, heated air is put into the chamber, and a vacuum is applied again to pull out moisture. (For magnetic tapes, the air should not be heated.) The process may be repeated again.

**Freezer drying** - Records are packed in permeable containers and kept in a cold storage vault for months. Over time, moisture sublimates out of the records, in the same way that food gets freezer burn. This is a slow process that will dry damp and partially wet records.

**Desiccant dehumidification** - Records are dried, while still on their shelves, by large dehumidifiers that are brought on site. The temperature and relative humidity should be controlled. This method may not be suitable for drying most collections, because soluble media will further bleed, and coated materials will block together.

B. Recovery Methods for Specific Media

1. Paper

   a) Drying methods

   **Air drying** is suitable for drying small quantities of damp and partially wet papers from minor disasters. It can be used, on a triage basis, to dry wet materials in a major disaster when services are not available.

   **Freeze drying** is preferred for large quantities and wet materials. It is the best way to dry water soluble media, coated paper, and drafting linens.

   **Vacuum drying** will dry large quantities of wet records without intrinsic value. However, it is not suitable for many archival materials because they have water soluble inks that could bleed. Never vacuum dry coated papers and drafting linens because they will stick together.

   b) Air Drying of Paper

   During the following operations, maintain the original order of the files. Pencil box and folder information on slips of paper and keep them with the records.

   **Documents and manuscripts.** Damp and partially wet records can be dried in the following ways:

   - Spread documents out over blotters, paper towels, or unprinted newsprint. Change the absorbent materials when they become wet.
   - Interleave stacks of 25 sheets of damp papers and turn over frequently.
   - Dry damp records vertically, supported by book ends or supports through plastic crates.

   **Coated papers.** Note that freeze drying has a far better success rate than air drying. If the papers are wet, separate each coated paper from the other by applying a sheet of polyester and lifting the plastic away with the paper. At this point, the paper can be dried on the polyester, which can be hung on lines. Alternatively, dry the partially wet paper by interleaving between every sheet with waxed paper, or laying individual sheets on polyester web covered blotters.

   **Drying cloths.** Dry by interleaving with waxed paper, freezer paper, or polyester web covered blotters.

   **Maps and plans on Mylar.** Do not blot if the inks are soluble. Air dry.

2. Books

   a) Drying Methods

   **Air drying** is suitable for drying small quantities of damp and partially wet books. It can be used, on a triage basis, to dry books in a major disaster when services are not available. Leather bindings should be air dried.
Freeze drying is preferred for large quantities and wet materials. It is the best way to dry coated papers and bound volumes with soluble inks.

Vacuum drying will dry large quantities of wet books. The books will distort more than if they were freeze dried and they will require more rebinding or restoration afterwards. Coated paper books should never be vacuum dried because they will stick together.

b) Air Drying Wet and Partially Wet Books

Air drying involves the following procedures.\textsuperscript{54}

Wet books will need to be drained before drying:

- Stand the book upright, on its head, on absorbent paper.
- Support the book by opening the covers somewhat, but not the pages.
- When the pages begin to dry and separate on their own, interleave them.

Prepare interleaves:

- Suitable materials are thin blotters, unprinted newsprint, and paper towels.
- Cut interleaves that are bigger than the pages.

Insert the interleaves into the gutter margin of the book:

- The sheets should project above the head and foreedges of the book, but not on the lower edge where the book will stand.
- Beginning at the back, put the interleaves at intervals through the book.
- The sheets should not equal more than one third of the thickness of the volume, so that the binding won’t be strained.
- Separate the covers from the text block with absorbent paper or sheets of plastic.
- Open the covers of the book and stand it upright.

Change the interleaves as they become wet, every 2 to 3 hours:

- Put new interleaves in different places in the book.
- Change the paper underneath the book, and turn the book over (if it was standing on its tail, stand it on its head - this will reduce strain on the binding).
- Remove the used interleaves from the vicinity of the books. The sheets can be dried and used again if they are not dirty or cockled.

After the books feel dry to the touch, remove the interleaves and reshape the bindings:

- Flatten each book under a sheet of plastic or covered board with a light weight on top.
- Do not pile books on top of each other, because they could distort.

Ensure that the books are thoroughly dry before they are reshelved. Monitor for mold during and after drying.

c) Air Drying of Damp Books or Books with Slightly Wet Edges

Stand books upside down, and fan open the pages. Support paperbacks and books with damaged covers with bookends or weights. Every couple of hours, refan the pages. In the final stages, turn the book over to dry the tops of the pages. When the book feels dry, flatten under weights as above.\textsuperscript{55}

Damp or partially wet pamphlets - open and dry flat. Turn pages often.

d) Books with Coated Papers

Freeze drying will give the best results for wet coated papers. If the book is partially wet, fan open the pages and interleave between every page with waxed paper.\textsuperscript{56} Damp books should be stood on their heads and fanned open. Fan through the pages frequently.\textsuperscript{57}

e) Books with Leather and Vellum Bindings

A book conservator should dry rare and vellum bindings.

If the books have been frozen, thaw them in the following way. Place blotters on the outside of the book, and then lay the book flat under weights. This will prevent the binding from drying out and distorting while the rest of the book thaws.\textsuperscript{58}

In the drying phase, isolate the binding from the text block with a sheet of plastic or blotter. Interleave the book. Lay the book flat on blotters, place another blotter on top, followed by a flat board and weights. Be careful to minimize the strain put on the binding. Change the interleaves as they become wet.

If leather bindings are freeze dried, they will in the very least severely distort. However, freeze drying may be chosen for bound volumes which contain soluble media, and have bindings of low intrinsic value.\textsuperscript{59}

3. Parchment and Vellum Manuscripts

A conservator may air dry individual sheets and charters by drying them with weights around the edges, or flattening them between weighted blotters.

Tests have shown that parchment and vellum manuscripts may be freeze dried. However, the sheets may increase in thickness and brightness, and decrease in mechanical properties. The changes may be reduced by subsequently dampening the records and flattening them under weighted blotters.\textsuperscript{60}

In any case, do not freeze dry gilded or illuminated manuscripts.\textsuperscript{61}
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4. Paintings

Ideally, this treatment should be done by a conservator.

Initially, set up tabletops padded with blotters and covered with plastic.

Separate the merely wet paintings from those showing structural damage. Signs of structural damage are tears in the canvas, flaking, lifting, and dissolving of paint and ground layers. Let structurally damaged paintings dry, face up in a horizontal position, on the tables.

Contact a conservator about drying paintings with high or fragile impasto layers.

Other structurally sound paintings on canvas can be dried in the following way:

- Set up several more layers of blotter on the table, followed by a layer of Japanese tissue paper.
- Unframe the painting, but don’t remove it from its stretcher.
- Lay it face down on this surface, making sure the tissue is not wrinkled.
- Cut blotters to the inside dimensions of the stretcher frame.
- Cut a sheet of plywood or thick masonite to the same dimensions, or smaller to fit inside the stretcher keys.
- Cover the back of the canvas with a blotter (if the canvas is large and more than one blotter is necessary, abut the blotters end-to-end), then the board, and finally weights.
- Change the blotter until the canvas is dry. If the tissue on the front has any tendency to stick to the paint layer, leave it in place.

5. Computer Media

a) Magnetic tapes

Rinse off sewage, mud, and sea water with tap water, if this has not been done already. If oil and greasy deposits remain, wash the tape in an unscented and undyed dish detergent.

Tapes can be air dried or vacuum dried without heat. Vacuum drying has not been comprehensively tested on a variety of magnetic media. However, it may be the only practical way to dry large quantities of tapes. Do not freeze dry, freezer dry, or vacuum dry with heat (vacuum thermal drying).

The following instructions are for air drying of media.

Cartridge backup tapes. If only the outside of the cassette is wet, air dry it on absorbent materials. If the tape has become wet on the inside, or the cartridge is damaged, dismantle and air dry like reel to reel audio tapes.

Open reel computer tapes. Remove the tape from its canister and wrap-around. Rinse off the exterior of the tape with distilled water. If the tape is in good condition, dry the exterior wet surfaces with a lint-free cloth. If the edge of the tape is fragile, do not blot and do the following. Separate the reel flanges from the tape with a rubber grommet or similar material. This lets air flow around the tape and prevents the tape from sticking to the flange. Let the tapes air with fans blowing on them. (Do not use heat). When the tape looks dry on the outside, run it reel-to-reel on a tape cleaner or winder. Run the tape 6 times over the cleaning tissues and not the blades (remove them if you can), then put the tapes twice through both the tissues and blades. Never put wet tape on a tape drive because the tape could stick to the equipment and tear. Finally, recopy the tape. Monitor the tape carefully; stop cleaning if the oxide layer begins to shed, or mechanical distortion becomes apparent.

Floppy disks. Wet disks should be removed from their jackets, washed, and dried. Before starting, dry a corner of the jacket and the disk hub with a lint free cloth. Mark both the jacket and the hub with a waterproof pen, so both can be matched later on.

5.25" disks. Move the diskette to one side of the jacket. Cut the opposite edge of the jacket with non-magnetic scissors. (Beware - the diskette begins 1/16" from the edge).

3.5" disks. If the jacket has screws, remove them. Hold the diskette with the metal door side down, and remove the door letting its spring fall outward. With a microspatula, open the shell at the side.

Carefully remove the disk without touching the surface. Wash disks in a tray of distilled water. Dry with a soft lint free cloth, or spread flat to dry on the same. Insert the diskette into a new jacket (taken from a new diskette - this can be reused), ensuring that the jacket or shell is firmly taped together so it won’t get caught in the disk drive. Copy the disk on to a new disk and check the data. Label the new disk. Copy the information on the old jacket onto the new jacket. The computer drive heads should be cleaned frequently.

6. Compact Discs and CD-ROM’s

If discs were exposed to sea water, wash the tapes with tap water, if this has not been done already. Clean off mud and sewage by washing the tape in a detergent solution. Do not rub the disc because dirt could scratch the tracks. After either procedure, rinse with distilled water.

Before drying, rinse all discs with room temperature distilled water. Dry the disc vertically in a rack. If blotting is necessary, take care to avoid scratching the surface. Blot, do not rub, with a soft lint-free cloth.

CD cases and the enclosed paper should also be dried. Once the disc is removed, open the case and freeze dry the entire case and glossy paper booklet. Do not freeze dry the CD. While the cases are being dried, either store the discs in spare cases or stack the CD’s interleaved with polyester web (such as Tech Clean Absorb Wipes).
Salvage Operations for Water Damaged Archival Collections, continued

7. Sound and Video Recordings

a) Magnetic tapes
Rinse off sewage, mud and sea water with tap water, if this has not been done already. If oil and greasy deposits remain, wash the tape in an unscented and undyed dish detergent. Tapes can be air dried or vacuum dried without heat. Vacuum drying has not been comprehensively tested on a variety of magnetic media. However, it may be the only practical way to dry large quantities of tapes. Do not freeze dry, freezer dry, or vacuum dry with heat (vacuum thermal drying). The following instructions are for air drying of media.

Reel to reel tapes. Wash the tape while it is still wound on its reel. Rinse with distilled water. If the edges of the tape are in good condition, blot the sides of the tape and the reel with a lint free cloth. Loosen the flanges of the reel if possible. Support the tape vertically and air dry it; or air dry by laying it on sheets of newsprint spread over plastic covered tables. If contaminants have spread inside the tape pack, run the tape twice over a tape cleaner. Monitor the tape carefully during cleaning; stop if the oxide layer begins to shed, or mechanical distortion becomes apparent.

If the reels are still dirty, remove the tape and wash the reel with detergent and water. An alternative is to replace the reel or the flanges. The box can be air dried as well. Replace the box if it is badly damaged.

Videocassettes. If only the outside of the cassette is wet, air dry it on absorbent materials. If the tape has become wet on the inside, dismantle the cassette and dry as with reel to reel tapes. Inspect the cassette spindles and springs for rust.

Audio cassettes. If the tapes have only been splashed on the outside, dry off exterior of the tape. If the tape has become badly contaminated, or the cassette is damaged, dismantle the cassette and air dry the tape as above. Cassettes without mounting screws may have to be broken open, and the case replaced. Re-record the tape after drying.

b) Shellac, acetate, and vinyl discs
Salvage first shellac and acetate discs, which are sensitive to water. If these discs need to be washed, keep contact with water to a minimum.

Remove the discs from their sleeves and jackets. If labels have separated from the disc, mark the center of the disc with a grease pencil. Keep track of the label. Dry loose labels on sheets of unprinted newsprint or blotters. Write the number of the corresponding disc under the label. Jackets, sleeves, and labels may be dried like other paper materials.

If dirt has been deposited on the discs, wash them. The best way to clean them is with a record cleaning machine. If this is not possible, wash in trays of distilled water. Air dry the discs on supports that permit free circulation of air. If the disc needs to be wiped off, use a soft lint free cloth and blot along the grooves.

8. Photographs

a) The first priority is to air dry photographs that are very sensitive to water. The recovery rate may not be high.

Spread tabletops with small pieces of blotters or unprinted newsprint that can be changed as they become wet. Remove photographs from their enclosures. Be sure to keep identifying information with the photo and maintain the original order.

Wet collodion glass negatives, unmounted ambrotypes, tintypes and pannotypes. Dry binder side up on blotters.

Cased photographs. (These are daguerreotypes, ambrotypes, and tintypes in cases). If water has penetrated inside the case and assembly, the package should be dismantled and the components air dried. Remove the assembly from the case. Carefully fold back the preserver frame, cut the sealing tape (if present) and take the assembly apart. Place daguerreotypes face up on blotters with the case components beside them. Wet collodion photographs should be dried in a similar way binder side up.

Additive color transparencies (Autochromes, Dufay-color). If water has penetrated inside, dismantle the slide. Remove the binding tape and cover glass, and dry face up.

Dye transfer prints. Dry emulsion side up on blotters.

Deteriorated nitrate negatives. If they are still salvageable, dry emulsion side up on sheets of polyester web (Hollytex or Reemay) over blotters. The emulsion side can be identified by the notch code on sheet films - if the notch is in the upper right hand corner, the emulsion side is facing you.) Nitrates in the earliest stages of deterioration may be hung with plastic clips on a line. Don’t let the negatives touch each other.

Deteriorated acetate negatives. If the emulsion is very swollen or channeled, dry emulsion side up on blotters covered with polyester web. Acetates in the early stages of deterioration may be carefully hung with plastic clips on a line.

Carbon prints and Woodburytypes. Dry emulsion side up on blotters.

b) Other prints, negatives, and transparencies
In order of preference, the drying methods are: air dry; freeze, thaw and air dry; and freeze dry. Do not vacuum dry, it will make the photographs stick together in a lump.

If the photographs have been previously frozen, thaw them. Treat small batches that can be easily dried in one day without growing mold.
Salvage Operations for Water Damaged Archival Collections, continued

Keep the photographs wet in plastic bags until they are separated from each other and their enclosures. If it appears that the photographs could dry and stick together during thawing, immerse them again in cold water.

Remove photographs from their enclosures. Maintain their original order, and keep identifying information with them. If the enclosures and slide mounts have valuable information, dry them alongside the photographs. If the enclosure information is minimal, it can be copied on to slips of paper that are kept with the photo.

If the photographs have been exposed to dirty or salt water, clean them by immersing them in a tray of cool water. If the surface is in good condition, it can be very gently brushed (with a soft artist’s brush or dental cotton) to release dirt. Do not brush photographs that have damaged binder layers, or processes with delicate surfaces - such as collodion chloride printing out papers and glossy Ilfochrome prints.

General air drying instructions. Spread tabletops with small pieces of blotters or unprinted newsprint that can be changed as they become wet.

**Prints.** Dry prints before negatives. Dry the print face up on blotters. If the print is in good condition, it may be blotted: lay a sheet of polyester web on the surface, and blot very gently over the web. Otherwise, the gelatin binder will stick directly to the blotting paper. Unmounted albumen prints may curl up as they dry. To prevent this, dry them with weights around the edges, or under lightly weighted polyester web and blotters.

**Roll film negatives.** Dry emulsion side up on blotters.

**Sheet film negatives and transparencies.** These have a gelatin layer on the back that could stick to absorbent papers. Carefully hang negatives to dry with plastic clips onto a line. If clips are not available, dry the films emulsion side up on polyester web covered blotters.

**Glass negatives.** Dry negatives vertically, either by carefully propping them up on their long sides or putting in racks. Dry flat those negatives that are broken, cracked, or have flaking emulsions.

**Lantern slides.** If water has penetrated inside, dismantle to prevent emulsion from sticking to other components. Dry the transparency as for glass negatives. Keep paper title and mask if they have documentary information.

**Color slides in paper or plastic mounts.** Be sure to remove slides from their plastic sleeves and pages. In a small emergency, when the environment is controlled, it may be possible to dry the slides in their mounts. If conditions are not ideal, it is necessary to unmount the slides and dry the components separately; careful record keeping is necessary. Hang the film chips on a line with extended paper clips. Alternatively, dry emulsion side up on absorbent materials.

**Microforms**

The best way to dry roll microfilms is to arrange for a microfilm processor to rewash and dry them.

**Microforms:** Follow the instructions under historic photographs for setting up a workspace, washing, and drying.

**a) Aperture cards**

Remove the film chips from their mounts. Wash the chips and dry them binder side up on blotters or newsprint. When they are dry, remount them.

**b) Microfilm strips in jackets**

Cut the strips from the jackets. Wash and dry the film, and insert into new jackets. Alternatively, dry the outside of the jacket, and duplicate the film immediately.

**c) Diazo and Vesicular microfiche**

Remove from enclosures. Inspect diazo films for blistering and delamination. If damaged, discard and replace with a print from a security copy. Wash all damaged microfiche in cool clear water. Lay out to dry on absorbent materials or hang to dry on a line.

**REHABILITATION**

**A. Rehabilitation of Storage Areas**

After the collections have been removed, check the shelves and repair them if necessary. If mold growth has occurred, sterilize the shelves.

Monitor the environment and inspect the area for mold. Do not return the collections until conditions have stabilized.

**B. Rehabilitation of Collections**

Records that have been dried in low RH conditions need to acclimatize to the usual stack conditions. When the collections return, uncover them and let them equilibrate to the moisture content of the area; this could take up to two weeks. Inspect the records to ensure that they are indeed dry (less than 7% moisture content), and monitor daily for mold. In an ideal situation, collections should be kept in a separate rehabilitation area for 6 months. If this is not possible, monitor the collections closely for mold and humidity damage.

At this stage, it may be necessary to rehouse records in new enclosures.

Assess and sort dried records for future conservation, such as cleaning and structural repairs.

The Preservation Services Unit coordinates with Records Centre Services and library staff on the following: sorting of collections for reshelving, labeling of records and books, and tracking the location of records.
Salvage Operations for Water Damaged Archival Collections, continued

C. Post-Disaster Review

As soon as possible after the disaster salvage and recovery operation is completed the Disaster Response Team will review the disaster plan.108

How can similar events be prevented in the future?

What worked?

What didn’t work?

What supplies were missing?

What supplies were not available on short notice?

Management will send thank you letters to all staff, volunteers, and consultants who helped out. A report of the disaster will be sent to the Ministry Executive and any interested organizations.

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