Water damage losses are a major cause of loss during construction and represent the majority of Builder’s Risk claims. Water damage occurs in many types of construction projects and it affects small and large projects alike. The mitigation of water damage losses can dramatically reduce Builder’s Risk claims, increasing the contractor’s profitability and preventing project delays. The majority of water losses are preventable if the contractor focuses on reducing construction defects.

Water damage occurs from water entering the building envelope or from internal building releases. These water releases are most costly when interior construction is completed or water sensitive equipment is installed prior to the intrusion/release. In addition to expensive repairs, rework results in project delays (preventing the contractor from focusing on new profitable projects) and results in displeased owners.

### Typical Water Damage Causes

<table>
<thead>
<tr>
<th>Unsecured Building Openings</th>
<th>Building Envelope System Deficiencies</th>
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</thead>
<tbody>
<tr>
<td>* Door and window openings</td>
<td>* Door, window and exterior wall</td>
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<tr>
<td>* Roof openings</td>
<td>* Roof, gutter, and window flashings</td>
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<tr>
<td></td>
<td>* Damp-proofing and waterproofing</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Water Delivery or Drainage System Failure</th>
<th>Site Drainage Problems</th>
</tr>
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<tbody>
<tr>
<td>* Plumbing system</td>
<td>* Improper drainage</td>
</tr>
<tr>
<td>* Fire protection system</td>
<td>* away from excavations</td>
</tr>
<tr>
<td>* Mechanical system</td>
<td>* and building</td>
</tr>
<tr>
<td>* Drainage system</td>
<td>* structures</td>
</tr>
<tr>
<td></td>
<td>* Inadequate retention</td>
</tr>
<tr>
<td></td>
<td>* ponds</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Subsurface Drainage Problems</th>
<th>Foundation and Structural Element Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Dewatering operations issues</td>
<td>* Cracks/fissures in waterproofing structures</td>
</tr>
<tr>
<td></td>
<td>* Separation of building envelope elements</td>
</tr>
<tr>
<td></td>
<td>* Flooded/undermined excavations</td>
</tr>
<tr>
<td></td>
<td>* Excessive/premature excavation</td>
</tr>
</tbody>
</table>

### Material Storage Problems

- Water sensitive equipment installed improperly
- Failed just-in-time delivery results in improper storage

#### Best Water Damage Prevention Program Attributes

The good news is that almost all water losses are preventable using risk management best practices that are relatively easy to implement, with only a negligible impact on the project budget. Prevention should occur at the following phases of construction:

**Pre-Construction**

**Active Construction**

**Project Close-out / Post Construction**

Typically, there are "General Program Measures" that are established at the corporate level and "Specific Construction Measures" that are addressed at the project level.
There are several steps that the contractor can take to prevent water damage in each phase of construction.

Pre-Construction

**General Program Measures:**

1. **Implement a formal Quality Assessment and Quality Control (QA/QC) design program, including a constructability review.** A constructability review prior to construction will help eliminate design problems that could lead to water damage.

2. **Perform a peer review of all plans and specifications before beginning construction work on any project.**
   a. Plan and specification review should include review of methods, materials, code compliance and compatibility with local conditions
   b. Hire waterproofing experts to perform a review if the staff is not available or qualified for the project type considered

**Specific Construction Measures:**

1. **Evaluate the contract documents** for areas of water infiltration susceptibility, prior to construction

2. **Notify the engineer** in the form of a “Request for Information” (RFI), if an area of weakness is identified

3. **Evaluate specified materials/systems and how they will interrelate**

4. **Evaluate the site for water drainage.** Ensure the drainage of water away from the structure and planned excavations when performing site planning and preparation.

5. **Schedule the installation and testing of piping systems, such as hydronic systems, as early as possible in the project.** This will minimize damage, as the majority of finish work will not have been started.

6. **Consider redundant power sources and pumping systems** to prevent flooding in the event of a system failure when planning dewatering operations

Active Construction

**General Program Measures:**

1. **Keep a full-time corporate Quality Director on staff** with authority granted by the company executives to enforce improvements and affect production (stop work if necessary), whose responsibilities include:
   a. Developing a quality manual that specifies QA/QC standards, procedures and forms
   b. Routinely auditing ongoing projects and implementing improvements

   c. Training field staff in best practices for quality control and risk mitigation
   d. Reporting on issues, mitigation plans and progress

2. **Institute a project-specific QA/QC program at the beginning of the project.** The QA/QC program must include subcontractors’ work and should:
   a. Establish a no-defects policy, formalized by specific language in subcontracts and actively reinforced at meetings with subcontractors
   b. Institute routine QC Inspections that are documented, photographed, and signed
   c. Require the preparation of mockups for critical assemblies that could be susceptible to water
   d. Provide processes and lines of authority for promptly addressing quality issues

3. **Establish a dedicated construction defect team focused on water protection issues.** The team should:
   a. Identify any potential water protection problems as they arise and ensure they are addressed and tracked toward resolution
   b. Improve practices through an organization wide formal lessons learned program

4. **Employ roofing and waterproofing consultants if internal resources for inspection are not available or the project type is outside of the company’s expertise.**
   a. Consultants may be better able to identify deficient construction
   b. Hire the most qualified inspection firm. Price should be a secondary issue.

5. **Properly manage subcontractors.**
   a. Select subcontractors based on past performance, experience and reputation in addition to price
   b. Review subcontractors’ scopes in tandem to determine if all waterproofing issues are addressed. Subcontractors may believe that waterproofing details are outside their scope. Critical waterproofing details may contractually not be in any subcontractor’s scope.
   c. Properly supervise subcontractor’s work
   d. Require crews to peer review and certify each others’ work in writing

6. **Perform material verification.**
   a. Contractor’s staff should verify that material delivered matches that specified in the contract document and/or approved in a submittal.
   b. Require subcontractors to report materials delivered weekly and certify that they meet contract requirements
   c. Perform QC checks on delivered materials
   d. Document QC checks on delivered materials
7. **Conduct training.**
   a. A budget should be established to train employees and key subcontractors pertaining to company quality procedures.
   b. Lessons learned as a result of company and industry-wide water damage losses should be taught and shared with project personnel formally in classroom training and informally during meetings.
   c. The contractor’s staff should be trained to recognize and resolve water issues.

8. **Develop a severe weather or hurricane disaster plan.**
   The plan should define processes and assign all responsibilities for securing the site and preventing water damage in the event of a weather emergency.
   Essential features of the plan should include:
   a. A designated person in charge who will be responsible for taking control during an emergency and implementing the established plan. This person should also be responsible for making sure that all positions on the disaster-response team are filled and members of the team receive regular training.
   b. A checklist of action items for securing the site and structure to the greatest extent possible against water damage in advance of a forecasted storm.
   c. A description of all possible weather-related water damage scenarios and a specific course of action for each.
   d. Provisions for salvage and cleanup operations, with particular focus on restoring items that are essential to the timeliness and success of the project.
   e. Contact information for vendors and contractors who can provide needed services or supplies.
   f. Security measures that may be needed to protect the site, equipment and workers in case the weather emergency disrupts normal site security.

9. **Allow only authorized fire protection contractors to place fire protection systems into service.** Even if the fire protection system previously passed a hydrostatic test and then was drained, have the fire protection contractor return to recharge the system.
   a. Ensure that fire protection systems are hydrostatically tested per the requirements of the most recent edition of NFPA 13 "Standard for the Installation of Sprinkler Systems" and monitor for leakage during testing.
   b. Ensure that acceptance testing of the fire pump (if applicable) is performed in accordance with the requirements of the latest edition of NFPA 20, "Standard for the Installation of Stationary Pumps for Fire Protection." The jockey pump should be tested and placed in service before the fire protection system is charged with water.

10. **Perform a final inspection and pressure test immediately before charging piping systems with water even if the system has previously passed a hydrostatic test.** Often subsequent subcontractors will alter/modify piping systems either knowingly or unknowingly, resulting in a water release upon charging. Assign personnel whose sole responsibility is to inspect the entire piping system and sign off on the inspection immediately prior to charging the system with liquid.
11. Charge piping zone-by-zone, never with all valves open.
   a. Monitor the system continuously for at least 24 hours after charging and be prepared to react immediately in case of a release. Have this monitoring done by personnel who are trained to discover leaks and react immediately in the event of a release.
   b. Do not vacate the job site after charging pipes (such as over the weekend or on a holiday) until you are certain the system is performing correctly.
   c. Provide on-security personnel with a list of who to contact 24/7 in the event of a water release.

12. Verify that the piping installed on the project is that specified. Never use structural tubing or pipe with a thinner wall than that specified by the engineer.

13. If freezing conditions occur, to prevent piping failures, drain water or maintain heat on piping systems.

14. Protect excavations from the accumulation of water which can potentially infiltrate the structure, alter the moisture content of affected soils and/or undermine the foundations. Excavations can be protected by:
   a. Grading surrounding soils
   b. Placing sandbags
   c. Providing drainage
   d. Backfilling exposed areas as quickly as possible

15. Contact the structural and geotechnical engineer for advice immediately if structural failures occur.

16. Maintain a roof free of debris and ensure that low spots are quickly addressed. Clogged drainage, blocked scuppers and low spots in the roofing system – even if temporary – can cause water to accumulate, which can easily infiltrate the building and may even lead to structural failure.

17. Prevent the accumulations of snow and ice to avoid overloading an incomplete structure. Snow loads that accumulate during the construction process – especially when structural systems are not fully established – can result in structural failures and infiltration of water.

18. Maintain backup storage plans for water-sensitive materials and equipment. Even if you are relying on just-in-time delivery scheduling, it is rare to have everything proceed according to plan. Develop a backup dry storage plan in case the structure is not yet ready for safe installation of materials when delivered.

Project Close-Out / Post Construction

General Program Measures:

1. Dedicate a "punchlist” team. Company policy should dictate that all projects maintain a dedicated "punchlist" team.

2. Establish a "punchlist” reserve. Company policy should require a reserve be established at project initiation for the proper disposition of "punchlist" items.

3. Address construction defects in good faith. Make it company policy that water related construction defects are addressed in "good faith.”

Specific Construction Measures:

1. Address "punchlist” items weekly. Put punch list items off until later can increase the likelihood of water infiltration, resulting in the accumulation and compounding of difficult and expensive problems that could otherwise have been prevented.

2. Maintain a quick-response team for warranty issues. Any water issues should be resolved within a maximum of 48 hours or sooner, if possible.

3. Maintain a “punchlist” reserve. Keep extra resources on hand so that punch list repairs can be made without delay.

4. If water damage is discovered, take every action necessary to resolve the problem and prevent further damage.

Builder’s risk insurance experience has shown that most water damage could have been prevented with minor mitigation efforts and due diligence at the pre-construction, active and post-construction phases. It actually costs very little to prevent water damage and primarily requires a focus on quality, planning and testing throughout the construction process. When investigating most water losses it becomes evident that minor efforts and diligence during the construction processes would have prevented the loss. Water damage losses can include property damage, debris removal, rework, delay costs, lost profits and reputational damage. Our construction experience indicates that review and adherence to the points discussed in this document are imperative to the prevention of water damage losses.