



Restore Now 24/7 | Storm Season Prep Guide

For Oregon & Washington Homeowners and Property Managers

We Bring Calm to Chaos.

Regional Insight

Each year, Oregon and Washington face heavy rain systems, high winds, and freeze-thaw cycles that test even the most well-maintained properties. Restore Now 24/7 works alongside certified restoration partners throughout the region to coordinate fast, verified response when these events strike. Preparation begins here.

I. Before the Storm — Proactive Preparation

Goal: Strengthen your property before the season starts.

1. Inspect and Fortify

- ☐ Roof and Drainage: Examine shingles, flashing, and vents for wear. Clear gutters and downspouts; direct runoff at least five feet from the foundation.
- ☐ Windows and Doors: Reseal caulking, replace cracked panes, and test weatherstripping.
- ☐ Ground Grading: Confirm soil slopes away from walls. Clear exterior drains and window wells.
- ☐ Sump System: Test pump operation and backup power.

Pro Tip: Schedule inspections every September and March to stay ahead of the storm cycle.

2. Protect Utilities and Equipment

- ☐ Install surge protection for major appliances and HVAC.
- ☐ Unplug non-essential electronics during severe weather.
- ☐ Label main shutoffs for water and electricity.
- ☐ Insulate exposed pipes in crawlspaces and garages to prevent freezing.

3. Build a Ready Kit

Your kit should include:

- Flashlights or headlamps with spare batteries
- First-aid kit and necessary medications
- Non-perishable food and bottled water for at least three days
- Battery or crank radio for updates
- Phone chargers or power banks
- Warm clothing and blankets
- Waterproof pouch for IDs, insurance papers, and cash
- Hard copy of key contacts: family, insurance, utilities, Restore Now 24/7

Store one kit per floor so essentials are always within reach.

4. 30-Minute Home Readiness Check

- ☐ Inspect roofline and gutters for blockages (5 min)
- ☐ Confirm sump pump activation (5 min)
- ☐ Verify drainage slope and downspout discharge (10 min)
- ☐ Test flashlights and restock batteries (5 min)
- ☐ Review emergency contacts and insurance numbers (5 min)

II. During the Storm — Stay Safe and Informed

- ☐ Remain indoors and away from windows during high winds.
- ☐ Use battery-powered lighting, not candles.
- ☐ Keep devices charged and limit calls to urgent needs.
- ☐ Do not attempt exterior repairs while the storm is active.
- ☐ If flooding begins, shut off power only if it is safe and move valuables to higher levels.
- ☐ Contact Restore Now 24/7 immediately if leaks or interior water appear: 971-406-2926

III. After the Storm — Inspect, Document, and Respond

- ☐ Walk the property carefully and watch for downed lines or unstable trees.
- ☐ Photograph visible damage before moving debris.
- ☐ Avoid entering flooded areas until utilities are confirmed safe.
- ☐ Notify your insurance provider and Restore Now 24/7 promptly for coordinated assistance.
- ☐ Request a professional moisture inspection to check for hidden saturation.

Reminder: Moisture left unchecked for more than 24–48 hours can create long-term structural and air-quality issues.

Why Certified Coordination Matters

Every professional connected through Restore Now 24/7 meets strict verification standards for safety, licensing, and documentation. One call connects you to the right help, already vetted and ready.

IV. Storm Readiness Checklist

Task	Status
Roof and drainage inspected	<input type="checkbox"/>
Gutters cleared	<input type="checkbox"/>
Sump pump tested	<input type="checkbox"/>
Emergency kit stocked	<input type="checkbox"/>
Insurance documents verified	<input type="checkbox"/>
Utility shutoffs labeled	<input type="checkbox"/>
RN24/7 contact saved	<input type="checkbox"/>

Confidence Statement

When the weather turns, your plan already stands. Restore Now 24/7 keeps Oregon and Washington prepared, protected, and connected.

Contact

Restore Now 24/7

971-406-2926 | dispatch@restorennow247.com | restorennow247.com

Serving Oregon and Washington We Bring Calm to Chaos.