

RAINSTORM EMERGENCY CHECKLIST

Hurricanes, Northeastern Thunderstorms, Floods, Tornados, Windstorms

FACILITY _____

SURVEY BY_____

LOCATION _____

DATE

BE PREPARED!

When preparing for a severe rainstorm, do not be lulled into a false sense of security. Use this checklist to minimize your facilities' exposures. Instituting the following precautions, before, during and after a severe rainstorm, windstorm, tornado or hurricane, can help mitigate the severity of the loss as well as enhance the overall safety of the facility.

The following checklist is intended to provide our customers with the general information needed to plan and implement an adequate response to catastrophic weather exposures. The purpose of this form is to help protect lives, property and other assets of the organization, and to ensure a prompt and efficient transition from emergency operations back to normalcy.

PRE-STORM PRECAUTIONS

MISCELLANEOUS

YES

Establish a Storm Emergency Team and an action plan. Employees should understand their duties for facility protection, coordination of clean-up, salvage, and restoration of operations after the storm.

Provide for emergency communication equipment for Storm Emergency Team Members.

Establish an emergency repair program with utility contractors after loss of electric and/or gas power, telephone services, or public water supply.

Evaluate if the site's placement is near official flood zones, streams, creeks, tributaries, rivers, lakes, oceans, retention basins, storm drain outlets, dams, levees and other bodies of water. Use a surveyor to determine site elevations and low points, and act on the findings.

Develop a list of emergency phone numbers of weather forecasters and contractors, and appoint someone to monitor daily weather reports.

Update action plan annually.

Be aware that excessive damage can also be done by wind.

BUILDINGS

Inspect and clean all roof drains.

Create suitable permanent levees or flood walls where possible. Plan the placement of sand bags to divert water away from critical buildings. Estimate the number of sand bags needed and the time needed to fill and place them.

Provide barriers or eliminate low-lying doors and other openings in exterior walls. Waterproof basements.

Provide shut-off valves on sewer and drainage lines to stop reverse flow.

STOCK, INVENTORY, MISCELLANEOUS STORAGE OR EQUIPMENT

Review inside storage arrangements and relocate all susceptible materials off of floors and away from windows.

Anchor loose yard storage that is not susceptible to water damage. If possible, relocate outside equipment or materials inside.

Establish contracts with restoration companies.

Cover computers and stock with tarpaulins and waterproof covers.

Remove all valuable equipment or papers from basement areas.

UTILITIES

Shut off all gas supplies before a windstorm strikes.

Shut off electrical equipment in areas that might be flooded. If the entire facility is exposed, shut off building power at the main building disconnect switch.

Fill emergency generator or other backup power sources' fuel tanks.

Provide sump pumps for equipment pits or basement areas.

FIRE PROTECTION EQUIPMENT/DOMESTIC PLUMBING

Keep all fire protection systems operational during a rainstorm. Install barriers around hydrants and control valves to protect them from floating debris that could occur from the flood waters.

Lubricate all sprinkler control valves and locks to reduce future rusting and ensure ease of operation.

Label location of outside sprinkler control valves and hydrants for easy visibility. Also, continue to conduct routine inspections of all sprinkler control valves.

	ew the location, and check the condition of hand operated domestic valves that have been installed to ent the back flow through plumbing fixtures or drain sewers. Install valving if necessary.
Clea	r all floor and yard drains. Monitor these drains during the storm to make sure they remain clear.
lf wa loca	ater is expected to enter the facility despite all physical barriers, move all valuable equipment to a safe tion.
Deve	elop an emergency contingency plan if the surrounding area is impassable.
Cont back	act manufacturers and contractors of critical machinery to establish a contract for priority support with sups.
Fnsi	ire data processing software, files, records, etc. have been properly backed up and transported off-site

Access wareinsurance.com for insurance carrier contact information.

POST-STORM PRECAUTIONS

Initiate salvage activities immediately, including:

I	mplement the action plan for the Storm Emergency Team.
	nstitute the emergency repair program with utility contractors after loss of electric or gas power, telephone services, or public water supply.
F	Return all fire protection systems to service as soon as possible.
L	_ook for live down power lines.
L	_ook for structures in danger of collapse.
ç	Separate damaged materials from undamaged materials.
(Cover equipment and stock from further exposures.
[Develop plans to secure facility against looters and trespassers.
ι	Jtilize a "Hot Work" Permit System when necessary.
E	Eliminate ignition sources as much as possible.
	nstitute a fire watch until normal operations are resumed.

SIGNATURE _____

DATED _____

ADDITIONAL COMMENTS



The information and suggestions presented in this brochure are for your consideration in your loss prevention efforts. They are not intended to be complete or definitive in identifying all hazards associated with your business, preventing workplace accidents, or complying with any safety related or other, law or regulations. You are encouraged to alter them to fit the specific hazards of your business and to have your legal counsel review all of your plans and company policies. 04/01/12