



Get advance warning before flooding becomes an issue — Don't lose irreplaceable items to water damage.

Many homeowners associate home security with intrusion detection and fire prevention, but flood detection also plays an important role in any complete residential security solution. Water damage may be caused by a variety of events including a washing machine hose that splits, pipes that freeze and burst, an overflowing toilet, or a water heater that fails. The purpose of a flood sensor is to provide an early warning of water accumulation, which enables you to stop the water at the source or call for professional help before any real damage occurs.

Add water alerts to your current system to protect against flooding caused by:

- Seasonal flooding
- Faulty sump pumps
- Faulty machinery or appliance leaks
- Cracked building foundations
- Power outages
- Sewer back-up and overflow
- A frozen water pipe that has burst
- A full window well

How Flood Detection Works:

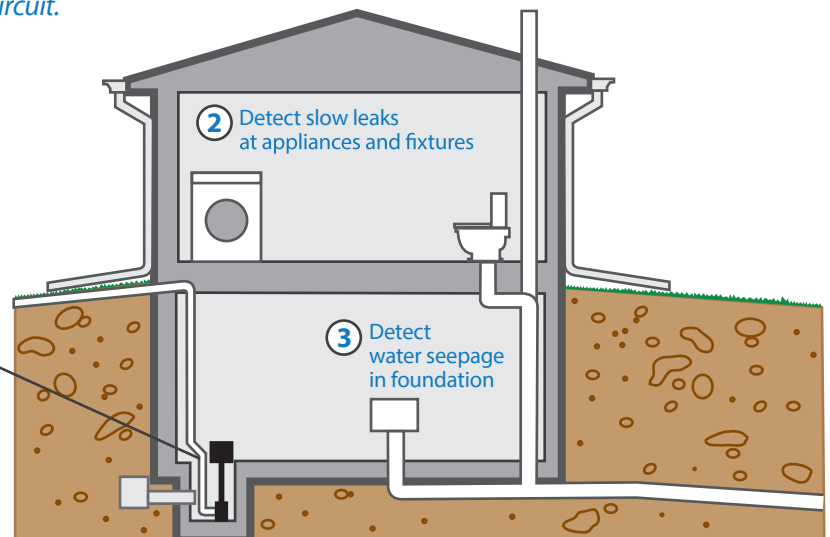
The basic flood detector has multiple sensors. When any of those sensors become exposed to water, it completes the circuit. A signal is sent to our central monitoring station which is monitoring your residential alarm system 24 hours a day, 365 days a year.



Wired and wireless detection devices can be placed almost anywhere



1 Monitor sump pump pit water level



Call 630.844.6300 for more information

adsalarm.com

1111 Church Road ■ Aurora, IL 60505

Alarm License #127-000143 ■ Locksmith License #192-000270