

Flood Insurance Changes Might Affect You

As risks change, insurance premiums also change to reflect those risks. Your flood insurance premiums may be going up.

However, you may be able to reduce your premium if you build your home or business to be safer, higher, and stronger.

The Biggert-Waters National Flood Insurance Reform Act of 2012 provides long-term changes to the National Flood Insurance Program.

Under the new law, rates are likely to increase overall to reflect true flood risk of your home and many insurance discounts will be eliminated.

For example, rates for certain secondary homes in high-risk areas will increase 25 percent per year over the next 4 years starting in 2013.

Policy rates for all properties could increase based on one or all of the following circumstances:

- Change of ownership
- Lapse in coverage
- Change in risk
- Substantial damage or improvement to a building

Some changes will depend on external factors such as when flood risk maps are revised, buildings are damaged or improved, or when flood claims are filed.

Talk with your community officials and insurance agent to see how these changes could affect you.

Resources for More Information

To ask questions and get information about flood insurance, call the National Flood Insurance Program Help Center at **1-800-427-4661**

To see if you are eligible for Hazard Mitigation grants and loans:
www.fema.gov/hazard-mitigation-assistance

To learn how to build safer and stronger and potentially decrease your flood insurance premiums:

www.fema.gov/building-science/hurricane-sandy-building-science-activities-resources

To learn more about the National Flood Insurance Program or find an insurance agent:

www.FloodSmart.gov or 1-888-229-0437

For information about local building code and permit requirements, contact your community officials:



**IF YOUR HOME OR BUSINESS
WAS FLOODED BY SANDY**

**Build Back
Safer and Stronger**

What You Need to Know



FEMA



Manage Your Future Risk

If your home or business was damaged or destroyed by Sandy, you face major decisions about your property. Do you repair? Do you rebuild? Do you relocate?

The decisions you make now can help provide a safer, stronger future for you and your family. If you decide to repair or rebuild, here are some points to consider:

- The risk you faced yesterday might not be the same risk you face today or in the future.
- By rebuilding higher, you can reduce — or perhaps avoid — future flood loss and reduce the impact on your finances.
- The financial consequences of not having flood insurance coverage could be devastating if another flood occurs.



Base Flood Elevation (BFE) — The elevation shown on the Flood Insurance Rate Map (FIRM) for high-risk flood zones (“A” and “V” zones) indicates the water surface elevation resulting from a flood that has a 1 percent chance of equaling or exceeding that level in any given year.

Reduce Your Risk, Reduce Your Premium

A primary way to reduce or avoid future flood losses is to raise your building above the Base Flood Elevation (BFE). As the graphic below shows, you could reduce your flood insurance premium by 85 percent or more — and save thousands of dollars over the life of your home or business. It is important to understand the long-term costs and benefits when considering your options for repairing, rebuilding, or relocating.

Insurance Considerations:

- How elevating your home or business can help reduce your rates
- Future premium increases for all homes and businesses
- Options for insuring your building and its contents
- Changes in rates for secondary homes
- Other circumstances that could increase your rates

Building Considerations:

- Meeting building code requirements and current best practices
- Revised Flood Insurance Rate Maps and advisory flood risk products
- Hazard mitigation grant programs
- Other grant programs and loans to help rebuild or acquire your home or business



Under the Flood Insurance Reform Act of 2012, You Could Save More than \$90,000 over 10 Years if You Build 3 Feet above Base Flood Elevation*

