Considerations for Rebuilding Your Flood-Damaged House

Purpose: The Midwest floods of 2008 caused riverine flooding, sanitary sewer back up, levee/floodwall failure or overtopping, and/or rising lake levels, resulting in upwards of $6 billion in damage. Homeowners impacted by the floods are now faced with fundamental rebuilding decisions. This advisory provides information to assist with rebuilding decisions in the aftermath of the 2008 Midwest Floods, as well as any future flood events.

Background:

• The U.S. Congress established the National Flood Insurance Program (NFIP) with the passage of the National Flood Insurance Act of 1968. The NFIP is a federal program enabling residents in participating communities to purchase flood insurance. Currently 20,000+ communities participate in the NFIP.

• When a community chooses to join the NFIP, it must adopt and enforce minimum floodplain management standards. The floodplain management requirements are designed to prevent new development from increasing the flood risk and to reduce flood damages to new and existing buildings from future flood events.

• The Federal Emergency Management Agency (FEMA) works closely with state and local officials to identify flood hazard areas and flood risks, in particular the Special Flood Hazard Area (SFHA). This is the area that has a 1-percent or greater chance of being flooded in any given year. FEMA maps this and other flood hazard areas on Flood Insurance Rate Maps (FIRMs).

• Flood insurance is required for insurable structures within the SFHA to compensate floodplain occupants for flood damages and to remove some of the financial burden of flood losses from taxpayers, such as for Federal disaster assistance and casualty loss deductions under Federal income taxes.

• For more information about NFIP regulations, FIRMs, flood insurance policies, and preparation and recovery during flood events, please visit the official site of the NFIP: http://www.floodsmart.gov/.

How to Determine Your Flood Risk:

• Using the FIRM, you can determine your house’s location relative to the flood risk zones. If your house is located within the SFHA, you can also determine the elevation of the base (1-percent annual chance) flood elevation (BFE) at your location. You can then compare your floor elevations with the BFE and determine your risk of damage from flooding.

• Non-SFHA Zones B, C, and X are areas outside the 1-percent-annual-chance flood risk, or 100-year, floodplain. It is important to note that even if your house is located within a non-SFHA, there is still a possibility that your house will be subjected to flood damage and possibly even catastrophic flooding. Figure 1 shows an example of a FIRM with arrows indicating pertinent information.

NFIP Regulations That May Impact Your Decision to Rebuild

If your house was damaged during a flood and is located within the SFHA, you need to be aware of NFIP regulations related to substantial improvement, substantial damage, and the increased cost of compliance provision in flood insurance policies, as you make a decision to rebuild.
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**Substantial improvement** means any reconstruction, rehabilitation, addition, or other improvement of a structure when the cost of the improvement equals or exceeds 50 percent of the market value of the structure before the start of construction of the improvement. The term includes structures that have incurred substantial damage.

**Substantial damage** means damage of any origin sustained by a structure when the cost of restoring the structure to its pre-damaged condition would equal or exceed 50 percent of the market value of the structure before the damage occurred. Substantial damage is determined regardless of the actual repair work performed.

- Floodplain management requirements for new construction apply to substantial improvements, and the structure must be brought into compliance with the NFIP. This can be done by elevating the structure, relocating the structure to an area outside of the SFHA, or demolishing the structure and rebuilding in compliance.
- The substantial damage determination will be made by your local floodplain manager and/or building official, who can help you decide the best option for rebuilding and provide specific details regarding local ordinance requirements.

**Increased Cost of Compliance** (ICC) is a standard provision in flood insurance policies that pays the policyholder up to $30,000 to comply with a state or local floodplain management law or ordinance affecting repair or reconstruction of a flood-damaged structure. The structure must meet certain eligibility criteria, including a substantial damage or repetitive loss determination by a local official. Mitigation activities eligible for payment are elevation, relocation, and demolition.
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Construction funded by ICC payments must be completed within 4 years of the substantial damage determination. ICC funds are available in addition to federal assistance provided to floodproof your house.

Options to Minimize Risk of Future Flooding when Rebuilding

Several options are available for protecting your house from future flood damage. Building codes, floodplain management policies, local regulations, and personal preferences must all be taken into account. Choosing the right option requires research, planning, contacting local officials, and benefit-cost assessments (e.g., relocating or elevating the building will impact flood insurance premiums, while other options will not).

Relocate to a site outside of the SFHA:

- If your house is structurally sound, it may be possible to move it to a higher elevation on the same lot or to another location outside of the floodplain.

Participate in a buyout or acquisition program:

- Property acquisition is the most permanent form of flood hazard mitigation. It removes people and property from harm’s way forever. In a property acquisition project, the community buys private property, acquires title to it, and then clears it. By law, that property, which is now public property, must forever remain open space land. The community can use it to create public parks, wildlife refuges, etc., but it cannot sell it to private individuals or develop it.

- Property acquisitions work the same way as any other real estate transaction. Property owners who want to sell their properties will be given fair prices for them. It is an opportunity for people who live in or near hazard areas to relocate to a safer location.

- If you are interested in a buyout, you can contact your community's floodplain manager to see if a buyout program is available in your community.

Elevate the house:

- This is one of the most common mitigation methods. When a house is properly elevated, the living area will be above less severe potential flood conditions (such as less than the 0.2-percent-annual-chance flood). Most houses can be elevated; however, the cost of elevation varies based upon multiple factors such as the size of the house; type of foundation (e.g., slab-on-grade, crawlspace, basement); whether the house is wood-frame, masonry, or concrete; and the required elevation, which is based upon the BFE.

- Although elevating a substantially damaged house can be expensive, it can also provide a number of benefits such as reducing future flood damage, lowering your insurance premium, adding value to the house, increasing usable space for parking or storage, improving the appearance of the house, helping protect contents, and reducing anxiety about future floods. For more information regarding elevating your house, please refer to the guidance document Above the Flood: Elevating your Floodprone House (FEMA 347) (see below for website).

What elevation should I use when rebuilding/elevating my home? The FIRM establishes the expected elevation of floodwater during the 1-percent-annual-chance flood event (the BFE). In general, you should elevate the top of the lowest floor to this elevation. It is important that you contact your local floodplain management official because he/she can tell you the locally mandated flood elevation. Many states and local jurisdictions add an additional factor of safety, called a “freeboard” requirement, to the flood elevation. You should also ask your local officials how recent flood heights compare to the mapped 1-percent-annual-chance and 0.2-percent-annual-chance flood elevations. In general, the higher you elevate above the BFE, the more likely you are to prevent future flood damages, and the lower your flood insurance premiums might be.

Elevate the utilities:

- Utilities in existing houses can often be effectively protected from flood damage. The easiest and most practical time to undertake this effort is during a renovation or repair project. If your house has been substantially damaged and/or is being substantially improved, the NFIP requires that its utility systems be protected from flood damage to the same criteria required for new construction. However, if your house has suffered less than substantial damage, you have three basic options for protecting utilities.
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- **Replace the system with a like system** – This option is typically the least expensive option, but provides no improved protection from future flood damage.

- **Elevate your utilities** – This option is usually the most costly, but it can protect you from the inconvenience of repeated future flood damages and is highly recommended by floodplain managers. For more information on protecting the utilities in your house, please refer to the guidance document *Protecting Building Utilities from Flood Damage* (FEMA 348) (see below for website).

- **Implement low-cost retrofits to utility systems** – For a minimal additional cost, large benefits may be realized especially when protecting from smaller future flooding events. For example, two short electrical panel boards can be elevated side-by-side versus one long panel that stretches from the floor to the ceiling.

### Wet and Dry Floodproofing:

- Wet floodproofing prevents or provides resistance to damage from flooding by allowing floodwater to enter the house. Allowing floodwater to enter portions of the house (such as a crawl space or unfinished basement) equalizes the interior and exterior pressures on the wall during a flood. Equalized pressures reduce the likelihood of structural damage during a flood event. For information on wet floodproofing your house, please refer to the document *Wet Floodproofing Requirements for Structures Located in Special Flood Hazard Areas in accordance with the National Flood Insurance Program* (TB 7-93) (see below for website).

- Another way to floodproof your house and its contents is sealing it so that floodwater cannot enter. This method, referred to as “dry floodproofing,” encompasses a variety of measures. Popular methods of dry floodproofing include applying a waterproof coating or membrane to the exterior walls of the house, installing watertight shields over openings, and strengthening walls so that they can withstand the pressures of floodwater and the impacts of flood-borne debris.

### References


