

# **FINANCING THE FLOOD MITIGATION PROJECT**

**JACKSONVILLE SPECIAL COMMITTEE ON RESILIENCY  
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# Grants



**FEMA PRE-DISASTER**

# Grants



**FEMA POST DISASTER**

# Grants



**HUD – CDBG/DR**

# NFIP



**ICC \$30,000, \*new\* NFIP=\$60,000**

# EQUITY



# FHA 203K



# PROPOSED STATE REVOLVING LOAN



# Cash



# Education

## IASM

# “Steps to Elevation”

## ELEVATE

*before it's too late!*




**International Association  
of Structural Movers**

The International Association of Structural Movers (IASM) is the 501-c-4 professional organization comprised of member companies involved in projects to elevate and/or relocate buildings for flood hazard mitigation.  
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### COMBATING RISING FLOOD INSURANCE COSTS

Flooding is increasing across the US, requiring communities to examine alternatives to the cycle of repetitive flooding. The cost of the flood recovery cycle is VERY EXPENSIVE, not only monetarily, but everyone involved has lifetime challenges as they navigate.

Flood recovery. This is now compounded by rapidly rising flood insurance policy rates as all older buildings built before the first flood insurance rate map for the community. Elevation can help offset those rates drastically.

**FLOOD INSURANCE PREMIUMS:**



4 ft below  
BASE FLOOD ELEVATION

\$9,500/yr \$95,000/10 yrs



level with  
BASE FLOOD ELEVATION

\$1,410/yr \$14,100/10 yrs



3 ft above  
BASE FLOOD ELEVATION

\$427/yr \$4,270/10 yrs

### WHY ELEVATE?



**ENGAGES MULTIPLE CONSTRUCTION TRADES & LABOR**



**ENVIRONMENTALLY RESPONSIBLE**  
*Site remediation and removal of existing buildings results in a reduction of TONS of solid waste to landfill.*



**SAVES NATURAL RESOURCES**  
*Every 1,000 sq ft of wood frame building uses approximately 250 TREES.*



**PRESERVES HISTORIC BUILDINGS**



**STABILIZES THE REAL ESTATE MARKET & PROPERTY VALUES**



**REDUCES RECOVERY EXPENDITURES**  
*\$1 invested in elevation saves \$7 in recovery expenses*



**SIGNIFICANTLY REDUCES THE RISK OF FLOODING**  
- FLOOD INSURANCE POLICY RATES



**PRESERVES PROPERTY TAX REVENUES**  
- which support schools & government operations, infrastructure & public safety, & bonding for public projects



**REVERSES THE CYCLE OF FLOODING**



**KEEPS THE COMMUNITY TOGETHER**  
*Leaving down homes to create green spaces not only results in the loss of property taxes critically needed to fund public services and schools, but also the families that built the community. This option should often be the last alternative.*

### STEPS TO ELEVATION

There are three main phases in these flood hazard mitigation elevation/relocation projects: FINANCING, PLANNING / DESIGN AND IMPLEMENTATION.

#### FINANCING

**1. EVALUATE FINANCING OPTIONS**

- Are there elevation grants available? Local government will have information.
- If the property has flood insurance, the Initial Cost of Compliance (ICC) is currently a \$25,000 one-time expense to the policy holder. If there is no ICC, damaged and there is a claim on the policy.
- Small Business Administration (SBA) - If the building is 50% or more damaged by flooding, the SBA allows up to \$200,000 additional loan funding elevation.
- FHA/203 K loan/upgrade - This is a financing package available from any bank. There is a construction loan followed by a conversion into a 30-year mortgage. The total funding available is \$242,000.
- No money cost or equity financing is the easiest to understand and the simplest.



BEFORE

#### PLANNING / DESIGN

**2. ELEVATION CERTIFICATE AND ON-LAND SURVEY (if needed)**  
The IASM elevation certificate is the document that establishes the current elevation and final required elevation of the building and adjacent land. It is also the form that sets the National Flood Insurance Program flood plain zone. A current land survey is required by certain communities so they can evaluate the project design in relation to the zoning requirements like setbacks and height.

**3. ENGINEERED FOUNDATION AND ARCHITECTURAL DESIGN**  
The new or additional foundation must be designed in compliance with the American Society of Civil Engineers (ASCE) flood zone construction requirements, ASCE 24-12, or the jurisdiction's regulations. The foundation work on these projects is always more than half of the project costs. In addition to the foundation structural design requirements, we need to consider what the result of the project will look like. Remember, these buildings are never built much more solid than originally and will be raised for the time. The owners and the community care about this and if the building is designated historic there may be a pre-permit design review required by community or historic building. The site will determine the design of the foundation, or will sample the best way to go at this point. The soil status and load bearing capacity will determine if piles or helical will need to be driven below the new foundation. Some communities and design professionals require testing.

**4. CONTRACTOR ESTIMATES**  
If it is a grant program job, most states/communities require two to three estimates using the plans generated in step two. If it is a "Turn Key" where the GC manages the entire project, the estimate is generated after the design phase is done. IASM members need to understand compensation, liability and approved scope and control type insurance, because since the building is off its foundation the homeowner's policy no longer covers the building or contents. The community and property owners should have a copy of your program.

**5. CONTRACT SIGNING AND PERMITS**  
If the project is grant funded, there are often additional contract documents the GC will need to sign that are approved by the community and, usually, the state. In addition, many communities are now requiring bonding to ensure completion of the project. The project is a prime contract, that just your contract is sufficient. Some communities require a brown job design be submitted as part of the permitting process. The permitting authority will review the plans, verify any needed plans/changes and issue a construction permit.



DURING

#### IMPLEMENTATION

**6. UTILITY DISCONNECTS / PREPARE STRUCTURE FOR ELEVATION**  
Once the permits are in place, portable toilets are on site and any bonding required by local government is in place, any preparation work needs to be completed. The bracing of the building and, in particular, the addition to stair removal, needs to be done. If the building is braced out, many companies remove the bracing and later install solid bracing. If there is a braced design incorporated in the job, then the bracing can be elevated with the building. Utilities preparation is different in every community. Make sure to check with the building department for their requirements. Some communities allow you to shut off the sewer/water disconnect, which is the easiest and best response. Other communities require complete capping of some or all utilities with a demolition permit and all new written estimates. This is a very expensive alternative.

**7. STRUCTURE ELEVATION / RELOCATION**

- SAB ON GRADE**  
This job or grade has two types of construction and therefore has two types of projects to elevate:
  - STRUCTURAL SLAB ON PILES (SAB)** and **grade beam bearing (ground on new steel)**  
These foundations typically have piles, usually wood, to support the foundation. It becomes required to pile under the foundation and helical or augmented braced piles are driven next to the original piles. The grade beams are elevated at the site of the filling cells. Crib jobs and slab support jacks are installed.
  - NON-STRUCTURAL SAB (concrete/bracing and steel)**

Sometimes, structural engineers will verify the original foundation is strong enough to support additional vertical loads or piles to set the building back down on. To elevate the building off of the original foundation, all loadings need to be removed and steel. Capped or wood floors need to be removed. The lower floor has to be removed needs to be removed, along with lower floor columns, between floors and columns. The entire building must have horizontal bracing braced to the vertical studs and steel floor beams placed under the horizontal boards on levels. Crib jobs and/or jacks are installed.

**8. FILL AND BEAM**  
All fills and structural steel are delivered to the site and the existing foundation, crawl space or basement is opened up to receive the steel. The cribbing is "braced" into the ground in predetermined areas according to the new foundation design. Some communities require design on building, or double check on the requirements. Next, the filling steel is mounted under the building wood frame and the filling equipment is installed. Lift the building higher than the required height for foundation work. Lift off foundation and roll off to perform the foundation work.

**8. FOUNDATION**  
A. Remove and extend the old foundation. Many older buildings have substandard foundation design and construction. These foundations need to be removed completely and a new foundation constructed for the plans design.  
OR  
B. Add to the old foundation. In some cases, the structural engineer design will allow the reuse of the existing foundation and the new elevated portion to be added.

**9. LOWER HOME ONTO NEW / IMPROVED FOUNDATION**  
The relocated or elevated building is placed onto the new foundation. The building always needs to be stepped down to the new foundation in order to meet the building codes. Some property owners may wish to raise ground or if of the vertical studs to improve high wind resistance. An added wood truss to step the wall studs to the rafters at the top plate/rafter connection.

**10. RECONNECT UTILITIES, BUILD STAIRS / RAMPS**  
All of the utilities are reconnected and the final stairs, landings and any exterior porches are now built according to the construction plans.

**11. FINISH CLEANING, CONCRETE WORK, SOD/GRAS**  
All final fill work/concrete slabs, walkways and driveway must be completed. The site is cleaned, weedy vegetation destroyed or installed, new shrubs installed and soil or grass seeds is installed. A final cleanup and the final code inspection is completed to finish the job.



AFTER



**Protecting Property and creating jobs**

# SUMMARY

- We have less time than we think to adapt.
- Adaptation is essential for all of us
- We know how to do this
- We need to do this
- Let's go out there and discuss this with the property owners
- Together we will be flood resilient

