Objective

Encourage adoption of freeboard by showing the immediate financial benefits in non-technical terms.

Audience:

- Decision makers
- Public
- Builders
Three versions planned:

- Slab foundation
- Crawlspace
- V Zone elevated

Slab/stem wall example (only one so far)

Tailor to state or local building types
The Costs & Benefits of Building Higher

Don’t use technical term like “Freeboard”

Plain paper, Cheap to make copies, easy to update

ASFPM Logo improves credibility

Assn. of State Floodplain Managers
www.floods.org
Why building at the base flood elevation does not prevent flood damage

Building in the Floodplain

Communities that participate in the National Flood Insurance Program must ensure all new residential buildings constructed in the floodplain are elevated to or above the base flood elevation (BFE). The base flood is the flood that has a 1% chance of occurring or being exceeded in any given year.

Many communities concluded the BFE is not a sufficient level of protection, saying:

→ Floods higher than the base flood can and do occur.
→ Most flood studies do not account for debris or obstructions during the base flood, thereby underestimating the BFE.
→ NFIP flood studies do not account for the impacts of future development or sea level rise. Over time, the regulatory standard does not keep up with increases in flood elevations.
→ In non-coastal areas, the protection level is measured at the top of the lowest floor, leaving the flooring, subfloor and floor joists exposed to the base flood.

To offset these shortcomings of building only to the BFE, over half of the communities in the country require new buildings to be protected to one or more feet higher than the BFE. Floodplain managers call this “freeboard.”
Why building higher is better

Add credibility

Shows the benefit of being one foot higher
Flood insurance premiums are based on >40 years of paying flood claims. Better protection = fewer claims = lower premiums.

Specific structure, amount of coverage, April 2017 premium rates.

Flood Insurance Premiums

While the BFE is the minimum standard for communities in the NFIP, the program encourages regulations that set a higher protection level (44 CFR 60.1(d)).

As seen in the table below, flood insurance premiums are significantly lower for buildings with 1, 2 or 3 feet of freeboard.

More than 40 years of insurance claims experience has proven these buildings suffer much less flood damage. Less potential for damage means lower premiums.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Freeboard</th>
<th>Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>AE</td>
<td>At BFE (no freeboard)</td>
<td>$2,147</td>
</tr>
<tr>
<td>AE</td>
<td>BFE + 1 foot</td>
<td>$1,106</td>
</tr>
<tr>
<td>AE</td>
<td>BFE + 2 feet</td>
<td>$734</td>
</tr>
<tr>
<td>AE</td>
<td>BFE + 3 feet</td>
<td>$614</td>
</tr>
</tbody>
</table>

Premiums are for a single-family house, one floor, slab on grade, stem wall foundation, or crawlspace with proper flood openings, $200,000 in building coverage, $80,000 in contents coverage, $1,000 deductible, no CRS discount, April 2017 Flood Insurance Manual.

Lower insurance premiums are an immediate benefit to the property owner. Other benefits include less flood damage in the community, less suffering, less business interruption, quicker recovery, and higher property values.
Assume the building must be elevated to the BFE (minimum requirement)

The cost of freeboard is the cost of the extra 1, 2, or 3 feet of elevation

Can use more accurate local costs

Slab/stem wall example

### Costs of Building Higher

Under the rules of the National Flood Insurance Program, buildings must be protected to the Base Flood Elevation (BFE). Therefore, the cost of freeboard is just the additional cost of building higher than the minimum NFIP standard.

A study conducted by ASFPM in February 2017 estimated the approximate cost of building higher for a 2,000-square foot house. The study assumed the house was constructed to NFIP standards and then estimated the additional cost of building higher than the BFE (see table below).

<table>
<thead>
<tr>
<th>Foundation Type*</th>
<th>Cost per add’l foot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete block piers</td>
<td>$890</td>
</tr>
<tr>
<td>Crawlspace with concrete block walls</td>
<td>$1,850</td>
</tr>
<tr>
<td>Crawlspace with poured concrete walls</td>
<td>$2,155</td>
</tr>
<tr>
<td>Stem wall with fill</td>
<td>$2,345</td>
</tr>
<tr>
<td>Fill only</td>
<td>$4,470</td>
</tr>
</tbody>
</table>

Using a house on fill with a stem wall (as illustrated on the cover), here are the average construction costs for building higher:

- 1 foot: $2,345
- 2 feet: $2,345 x 2 = $4,690
- 3 feet: $2,345 x 3 = $7,035

*Costs are lower for other foundations.
**Return on Investment**

The owner of a building built higher will realize savings in two ways. The most important is when the area floods again and the building is not damaged. Also, the owner doesn’t have to relocate, repair and rebuild.

Another form of savings is a reduced cost in flood insurance, which is required by most lenders. For example, using a 2,000-square foot home with a stem wall foundation with the floor 2 feet above the BFE (with fill underneath).

- **Additional cost of construction:** $4,690
- **Annual flood insurance premium built to the BFE:** $2,147
- **Annual flood insurance premium built 2 feet above the BFE:** $734
- **Annual flood premium savings:** $1,413
- **Number of years to pay off $4,690 via premium savings:** 3.3 years
- **Added savings realized during a 30-year mortgage:** $37,300*

Another benefit of building is higher is potentially increase in value at the time of sale due to lower risk and lower insurance costs.

*Savings are greater for other foundations.
Write Your Own Flyer

Tailor to state or local building types

Session D3 on using information to support higher standards