

BeneTechs Residential FloodGard™



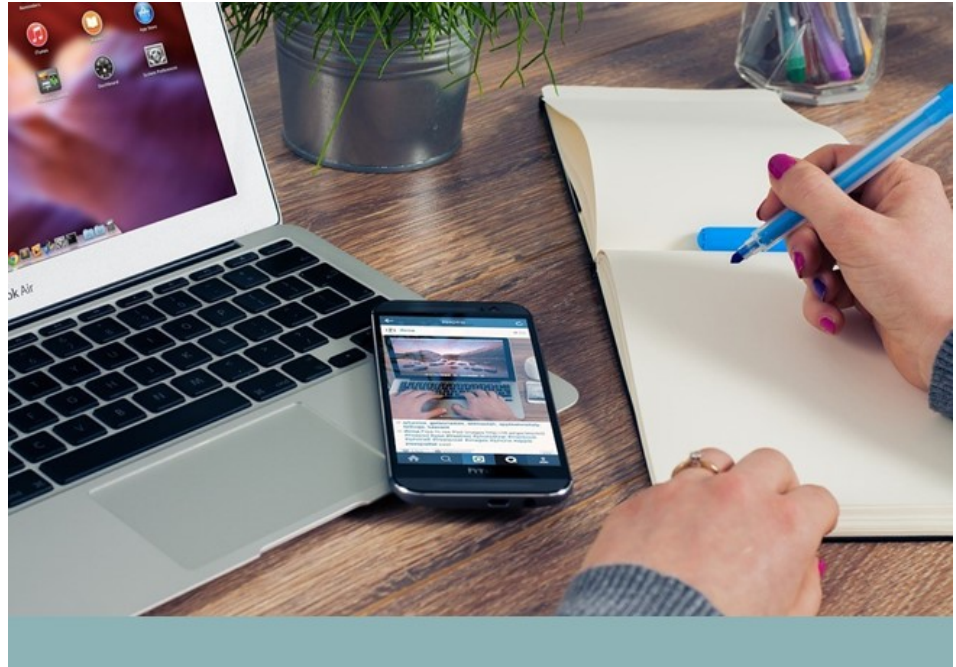
Detailed Report Identifies Risk From:

- Heavy rainfall and river flooding
- Tidally-influenced flooding
- Storm surge

Results presented in:

- Easily understood graphs depicting susceptibility to flood and climate damage over 15 and 30 year periods
- Data from multiple sources using proprietary algorithms

Available in the 48 Continental United States, Hawaii and Puerto Rico



Challenge

Do you reside or are you considering residing in coastal or river areas, but have inadequate information to understand your flood risk exposure? Rising tides and intense rainfall events are becoming more frequent. The rate of coastal flooding is increasing. As sea levels rise, the number of days of King Tide ("sunny day") flooding is dramatically increasing in most coastal cities in the US. These changes put billions of dollars of residential and commercial property investments in jeopardy for damages and loss of property values.

Solution

The simple answer is the FloodGard Program from BeneTechs. The FloodGard report identifies the property's risk from heavy rainfall, river flooding, tidally-influenced flooding, and storm surge. It helps you make informed decisions regarding your property's flood risk today and over the next 30 years, or one mortgage cycle. If a report indicates that your property faces a high risk of flooding, you can consider taking the appropriate steps to increase climate readiness and storm safety. The FloodGard Report identifies the property's specific flood risks, presented in easy-to-understand graphics depicting today, with projections for 15 and 30 years. Uses proprietary algorithms and data beyond what is offered by FEMA and other government agencies.

Getting Started

You can take advantage of this service for a low cost. Contact BeneTechs today for details.

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