

Preferred Risk Policy Eligibility Extension Program

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For more information please visit
http://www.fema.gov/business/nfip/prp_lenders.shtm

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2011 Floodplain Management Plan (FMP) Progress Report

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If you have recently moved into this home, then you need to know the flood risks associated with this property in order to take precautions and protect your interests. Please remember that until the flood hazard is clearly identified and resolved, it is prudent to maintain a flood insurance policy in force to protect you against flood losses. **Homeowner's insurance policies do not cover damage from floods.** If you don't have flood insurance, please talk to your insurance agent.

The City offers various services available to you free of charge that can help you minimize flood hazards. The phone numbers where you can request these services are listed at the end of this mailer.

If you have questions regarding this publication, you may call the Bureau of Engineering - NFIP section at **(213) 485-4820** or e-mail at ENG.NFIP@lacity.org.

Note: According to the City of Los Angeles Ordinance No. 172081, it is mandatory that sellers, lessors or renters give written notice to all prospective and interested parties including, but not limited to purchasers, lessees and renters, prior to finalization of such a transaction when the subject land and/or structures are located in Special Flood Hazard Areas. Failure to give such notice shall be the basis for rescinding any sale, lease or rental agreement.

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All other questions

Please call **311**

The Benefits Of Flood Insurance Versus Disaster Assistance

Flood Insurance

- You are in control. Flood insurance claims are paid even if a disaster is not declared by the President.
- Between 20 and 25 percent of all claims paid by the NFIP are outside of Special Flood Hazard Areas.
- There is no payback requirement.
- Flood insurance policies are continuous, and are not non-renewed or cancelled for repeat losses.
- Flood insurance reimburses you for all covered building losses up to \$250,000 and \$500,000 for businesses. Contents coverage is also available up to \$100,000 for homeowners and \$500,000 for businesses.
- The average cost of a flood insurance policy is a little more than \$500 annually. The cost of a preferred risk policy is less than \$200 annually, depending on where you live.

Disaster Assistance

- Most forms of federal disaster assistance require a presidential declaration.
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- The most typical form of disaster assistance is a loan that must be repaid with interest.
- The duration of a Small Business Administration (SBA) disaster home loan could extend to 30 years.
- The average Individuals and Households Program award for presidential disaster declarations related to flooding in 2008 was less than \$4,000.
- Repayment on a \$50,000 SBA disaster home loan is \$240 a month or \$2,880 annually at 4% interest.

Note: When obtaining a new flood insurance policy, please be aware that there is a 30-day waiting period before the policy becomes effective.

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BUREAU OF ENGINEERING
Department of Public Works
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If requested, the Bureau of Engineering staff will visit your property to review your flood problem and explain ways to stop flooding or prevent flood damage. Call the City's Bureau of Engineering at **(213) 485-4820**. These services are free.



Clogged Catch Basins: Report clogged catch basins to the City Hot Line **(800) 974-9794** between 8 a.m. and 4 p.m. Monday through Friday, or **(213) 485-7575** after 4 p.m. and on weekends.

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Typical Flood Problems

Hillside Drainage Problem

This occurs on properties located at the bottoms of steep hills. Floods happen when the drainage system is deficient or inadequately designed. Runoff is not diverted to the street but enters the home or garage. In some situations, neighbors change the normal drainage patterns, creating flood risks to other properties. Mudslides from slope failures are also common problems. If erosion on your property is a problem or if others have changed the normal drainage patterns, you can call to request an investigation, or information on how to protect your home. Sandbags are provided free during the rainy season (please refer to the City Services Phone List provided).

Street Drainage Problem

Flooding may occur when street runoff enters private property. If the property is located on a street sump area (lowest point of the nearby streets), or if the building pads on these properties are lower than the street level, and/or the driveway is sloped toward the house and garage, the street flow can pond. Drainage problems can be caused by undersized or broken City storm drains, or clogged City catch basins. If this problem applies to you, you can call the Bureau of Engineering to request a drainage investigation, and the Bureau of Sanitation to request that the catch basins be cleaned or obstructions removed from City drains.

On-Site Drainage Problem

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Other Hazards

These properties have site specific problems that need special and individual attention.

- Buildings damaged by coastal flooding exacerbated by a storm drain failure;
- Catastrophic rains far exceeding drain capacity;
- Buildings built too low into the bed of a natural watercourse; Groundwater seepage enters the lower level of the house, flooding the basement after heavy storms.

How can you prepare your property from the flood

- Know how to shut off the gas and electricity to your house when a flood comes.
- Make a list of emergency numbers and identify a safe place to go to. Create a household inventory, especially of basement contents.
- Put insurance policies, valuable papers, medicine, etc. in a safe place.
- Collect and put cleaning supplies, camera, waterproof boots, etc. in a handy place.
- Mark your fuse or breaker box to show the circuits to floodable areas on your property. Turning off power to the basement can reduce property damage and save lives.
- Check your building for water entry points. These can be basement windows, the basement stairwell, doors, and dryer vents. These can be protected by low walls or temporary shields.
- Install a floor drain plug, standpipe, overhead sewer backup valve to prevent sewer backup flooding.

Flood Prevention Tips

- Keep drainage areas (ditches, swales, small channels) free of debris.
- Consult an engineer to design a permanent water/flood debris control device, if needed.
- Ensure that drainage pipes within your property are cleared and work properly.
- Landscape slope areas with plants suitable for fire retardant and erosion control.
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Personal Safety During a Flood

- Do not walk through flowing water.
- Do not drive through a flooded area.
- Stay away from power lines and electrical wires.
- If flooded, have your electricity turned off by the Department of Water and Power.
- Look out for animals, especially snakes.
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Note: According to the City of Los Angeles Ordinance No. 172081, it is mandatory that sellers, lessors or renters give written notice to all prospective and interested parties including, but not limited to purchasers, lessees and renters, prior to finalization of such a transaction when the subject land and/or structures are located in Special Flood Hazard Areas. Failure to give such notice shall be the basis for rescinding any sale, lease or rental agreement.

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