

# NOTICE OF NEIGHBORHOOD MEETING

## Proposed North Cumberland Heights Historic District

- **What is a Historic District?**
- **What is the Approval Process?**
- **How does Design Review Work in Districts?**

**WHEN** Wednesday, November 17, 2010  
7:00-8:30 p.m.

**WHERE** Brand Library Recital Hall  
1601 West Mountain Street  
Glendale, California 91201-1200

**WHAT** An application proposing a North Cumberland Heights Historic District has been submitted to the City of Glendale. The Historic Preservation Commission conducted an initial review and has made a *preliminary* determination that the area may qualify as a historic district. This determination must be confirmed by a historic resources survey.

The historic district overlay zone will not be implemented without the consent of a majority of property owners and approval of the City Council.

A flow chart showing the approval process and other related materials are enclosed. If you have any questions, please contact Jay Platt, Planner, Historic Preservation & Urban Design, at (818) 937-8155. For more information, log on to the City's website at: [www.ci.glendale.ca.us/planning/HPHistoricDistricts.asp](http://www.ci.glendale.ca.us/planning/HPHistoricDistricts.asp)

**WHO** All homeowners and residents of the proposed district, as well as those within a 500-foot radius of the proposed boundary, will receive this notice. The proposed district boundary includes 179 homes – please see reverse side for property addresses and a map. A flowchart with information about the designation process is also attached.

**WHY** Proponents of the North Cumberland Heights Historic District will be circulating a petition throughout the neighborhood that requests the city to conduct a historic resources survey to determine whether or not the area qualifies as a historic district. City staff will be at the meeting to answer your questions and provide information that will help you make an informed decision about signing the petition.



# City of Glendale Historic District Process

